## UCLouvain Itarc2066 2017 Architecture in question : structure, mechanical systems, construction (part B) 8 credits 90.0 h Q1

## This biannual learning is being organized in 2017-2018

Teacher(s)	Faux Pascaline ;Gallez Olivier ;Laloux Olivier ;Wittevrongel Bernard coordinator ;					
Language :	French Tournai					
Place of the course						
Main themes	<ul> <li>Finding and clarification of the principles which link architecture to its formal, material and temporal dimens</li> <li>Understanding of the behaviour of complex structures</li> <li>Exploration of the creative and innovative dimensions of structures</li> <li>Integration of data on structure, construction and facilities in an architectural project</li> </ul>					
Place of the course	<ul> <li>Specific learning outcomes         <sup>1SI</sup> part         Students will find out and clarify the principles which link architecture to its formal, material and temporal         dimension.         Students will be able to             •make links with the theory, i.e. advance their understanding and develop new knowledge.             •use resources, i.e. make strategic use of available information to make new representations and         express global ideas to be able to identify and bring together all the different architectural dimensions.         It is thus a transdisciplinary approach in which students are required to produce knowledge and play an         active part their own learning.         2<sup>nd</sup> part         Students will gain intuitive understanding of the behaviour of structures which culminates in a production         judged to be creative, innovative or inventive. This creative process is based on a dialogue and on an         'open intuition' leading to the formulation of hypotheses which respond to a certain number of parameters         which are either given or introduced by students. Students are put in the situation of a "structure designer".         Skills are acquired though exploration of the material dimension of architecture, encompassing structure         and geometry, materials and construction.         Contribution to the learning outcomes reference network:         Test an artistic approach             •To imagine drivers which can transform the perception of what is real             Build knowledge of architecture             •Be familiar with and analyse the discipline's basic references             •Develop knowledge and become an active participant in the learning process             Make strategic use of other subjects to put into question the design and implementation of an             architectural project             Use the technical dimension             •Be able to apply the various basic technical principles in producing a work of architecture             •Acquire an</li></ul>					

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	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	Architectural design.     Notebook.			
Teaching methods	Lectures.     Architecture workshop.     Personal research.			
Inline resources	The slideshows and the documents are available on moodle.			
Bibliography	<ul> <li>Andrea Deplazes, Construire l'architecture, Birkhauser, Kenneth Frampton: Studies in Tectonic Culture, MIT Press, Cambridge, London, 1996.</li> <li>Mohsen Mostafavi, Structure as Space, AA editions, 2006, London.</li> <li>Luisa Collina : Process and pattern in architecture and design, Silvana, 2016, Milano.</li> </ul>			
Faculty or entity in charge	LOCI			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Architecture (Bruxelles)	ARCB2M	8		٩		
Master [120] in Architecture (Tournai)	ARCT2M	8		٩		