UCLouvain

## In-depth architectural project: architectonics

6 credits

lbarc1202

2018

72.0 h

Q2

Teacher(s)	Capron Jean-Luc ;Cipolat Francesco ;Cruysmans Benoît ;Vilet Guénola ;				
Language :	French				
Place of the course	Bruxelles				
Main themes	This teaching unit is made up of two modules.   Module 1   Formal approach - perception and architectural design   (32 hours, supervised + final examination board)   Module 2   Composition and materialisation of limits inside/outside outside/inside   (32 hours, supervised + final examination board)   The question students are set is transferable between these two modules, one supporting the other and vice v				
Aims	Specific learning outcomes: By the end of the course, students will be able to • identify the methods of emergence of figures and the perceptual mechanisms that gave rise to them. • recognise the different formal typologies, their advantages and drawbacks. • assess the potential of form and its representation in the process of architectural design. • apply involved and critical thinking to the process of generation of form. • understand the logic of architectural forms, constructed and perceived. • link together architectural thinking and construction, building and perception. • est out architectural concepts in direct contact with the materialisation, in relation to architectural expression. • best out architectural concepts in direct contact with the materialisation to architectural expression. • <b>Design a project</b> • Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative etc. <b>Test an artistic approach</b> • To imagine drivers which can transform perception of what is real • To take a deliberate step from an uncertain beginning by assembling pre-existing concepts and ideas to form a proposal <b>Build knowledge of architecture</b> • Be able to use given references which, by analogy, can lead to other interpretations of the context <b>Make use of other subjects</b> • Make use of other subjects to ask questions about the design and implementation of an architectural project <b>Use the technical dimension</b> • Acquire an instinctive understanding of structures to use in producing a creative work of architecture <b>Express an architectural procedure</b> • Identify the main elements of a hypothesis or a proposal to express and communicate them <b>Make committed choices</b>				

Faculty or entity in	LOCI
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in architecture (Bruxelles)	ARCB1BA	6		٩		
Bachelor in Architecture (Tournai)	ARCT1BA	6		٩		