UCLouva		lbarc1202		In-depth architectural project: architectonics		
		3.00 credits 2		5.0 h	Q2	

Teacher(s)	Bulté Marie-Hélène ;Raucent Marie-Christine ;Van de Kerchove Pascale ;Vilet Guénola ;						
Language :	French						
Place of the course	Bruxelles Saint-Gilles						
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 versa						
Learning outcomes	At the end of this learning unit, the student is able to :						
	Specific learning outcomes: By the end of the course, students will be able to						
	<ul> <li>identify the methods of emergence of figures and the perceptual mechanisms that gave rise to them</li> <li>recognise the different formal typologies, their advantages and drawbacks.</li> <li>assess the potential of form and its representation in the process of architectural design.</li> <li>apply involved and critical thinking to the process of generation of form.</li> <li>understand the logic of architectural forms, constructed and perceived.</li> <li>link together architectural thinking and construction, building and perception.</li> <li>test out architectural concepts in direct contact with the materiality of the building.</li> <li>make a case for the shape given to the project by materialisation, in relation to architectural expression</li> </ul>						
	Contribution to the learning outcomes reference framework:						
	<ul> <li>Design a project</li> <li>Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative etc.</li> </ul>						
	Test an artistic approach						
	<ul> <li>To imagine drivers which can transform perception of what is real</li> <li>To take a deliberate step from an uncertain beginning by assembling pre-existing concepts and ideas to form a proposal</li> </ul>						
	Build knowledge of architecture						
	• Be able to use given references which, by analogy, can lead to other interpretations of the context						
	Make use of other subjects						
	<ul> <li>Make use of other subjects to ask questions about the design and implementation of an architectural project</li> </ul>						
	Use the technical dimension						
	Acquire an instinctive understanding of structures to use in producing a creative work of architecture						
	Express an architectural procedure						
	Identify the main elements of a hypothesis or a proposal to express and communicate them						
	Make committed choices						
	Make links between different methodological and epistemological perspectives						
Bibliography	Les supports de cours, mis en ligne sur iCampus Les modalités organisationnelles : énoncé, calendrier, listes des groupes, formats de mise en page, etc. Les références bibliographiques						

Faculty or entity in	LOCI
charge	

Programmes containing this learning unit (UE)								
Program title	Acronym	Credits	Prerequisite	Learning outcomes				
Bachelor in Architecture (Bruxelles)	ARCB1BA	3		٩				