UCLouvain

2025

larcb1333

Architectural Theories: Texts

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

50.0 h

5.00 credits

Q1

Language :	French			
Place of the course	Bruxelles Saint-Gilles			
Learning outcomes	 At the end of this learning unit, the student is able to : Understand major texts in architectural theory and apply their concepts appropriately, Date and contextualize the production and reception of the texts discussed, Compare texts with one another and with architectural projects influenced by them, Draw insights from historical texts to enhance understanding of contemporary issues, Develop a personal critical perspective by synthesizing the methodological and epistemological approaches proposed by the authors of the studied texts. 			
	General Learning Outcomes			
	In line with the program's learning outcomes (LOs), this course contributes to the development and acquisition of the following LOs:			
	 LO1.1 Identify the parameters and issues of a given situation. LO1.2 State the intentions and choices of an architectural project at different intervention scales. LO2.1 Acquire and proficiently apply the conventions of representation in two and three dimensions. LO3.1 Acquire and explain the physical and physiological principles related to architecture. LO3.2 Acquire and explain the construction and technical processes related to architecture. LO3.4 Acquire and explain the environmental, social, and economic consequences of construction and technical choices. 			
	 LO4.1 Learn and explain the concepts and methods of scientific disciplines. LO4.4 Learn and explain the environmental, social, and economic consequences of architectural choices. LO6.1 Acquire knowledge of disciplinary methods in scientific research. LO6.2 Adopt a critical attitude free from any preconceptions. 			
Faculty or entity in charge	LOCI			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Bachelor in Architecture (Bruxelles)	ARCB1BA	5		٩	