UCLouvain

lbarc1102

Architectural theory : introduction

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

3 credite 30.0 h O2			
5 CIEURS 50.0 II Q2	3 credits	30.0 h	Q2

Language : French Place of the course Bruxelles Main themes Issues of ethics and engagement with society raised by the disciptine of architecture Scales of architecture: from settlement to region -Contexts of architecture: built and unbuilt, cultural and historical Scales of architecture: built and unbuilt, cultural and historical -Contexts of architecture: built and unbuilt, cultural and historical Aims Specific learning outcomes: By the end of this first leaching unto on theory, students are able to - "recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. - "recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. - "recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. - "recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. - inits and critically read, represent and analyse architectural projects (as a first step). - inits and critically assess architectural appresence, place, light, measurement and order. - inits and critically read, represent and analyse architectural projects (as a first step). - Bo familiar with and analyse architectural appresence, place, light, measurement and order. - is architecture in a material, social and considered approprinte to the particular environments, and contexts - context. </th <th>Teacher(s)</th> <th>Claeys Damien ;</th>	Teacher(s)	Claeys Damien ;				
Main themes Issues of ethics and engagement with society raised by the discipline of architecture Scales of architecture: from settlement to region Contexts of architecture: built and unbuilt, cultural and historical Sypes and typologies: architecture, outry, country, Indiscape Spatial and formal structures of procedures in architecture Material aspects of procedures in architecture Material aspects of procedures in architecture Aims Specific learning outcomes: By the end of this first tacaching unit on theory, students are able to • recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. • recognise the multi-dimensional nature of architectura projects (as a first step).	Language :	French				
 Scales of architecture: from settlement to region Scales of architecture: built and unbuilt, cultural and historical "Yppes and typologies: architecture: oilty, cultural and historical "Spatial and formal structures of procedures in architecture Preliminary introduction to the Vitruvian trinomial, the foundation of an approach in the West (founding role). What is is effect in the long term, including the contemporary period? Aims Specific learning outcomes: By the end of this first teaching unit on theory, students are able to	Place of the course	Bruxelles				
By the end of this first teaching unit on theory, students are able to • recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. • make use of concepts from architecture such as space, place, light, measurement and order. • critically read, represent and analyse architectural projects (as a first step). • link and critically assess architectural expressions, definitions and theories of architecture (as a first step). • organise and classify conceptions of the world and built constructions in different situations and on different scales (as a first step). • adopt a committed and considered approach to the procedures involved in a project by formulating a critical and sensitive. assessment appropriate to the particular environments, uses and points of view (as a first step). Contribution to the learning outcome references • Be familiar with and analyse the basic references • Be able to use give neferences which, by analogy, can lead to other interpretations of the context • Develop and make use of knowledge in the discipline Place the action • Recognise, observe and describe the targeted environments and contexts • Analyse the environments and contexts according to various given methods and starting from various identified points of view Use the technical dimension • Observe and assess the main construction principles of a building Express ideas clearly in oral, graphic and written form	Main themes	 Scales of architecture: from settlement to region Contexts of architecture: built and unbuilt, cultural and historical Types and typologies: architecture, city, country, landscape Spatial and formal structures of procedures in architecture Material aspects of procedures in architecture Preliminary introduction to the Vitruvian trinomial, the foundation of an approach in the West (founding role). What 				
A written exam including: 1. multiple-choice questions: general assessment of passive knowledge acquisition	Aims	By the end of this first teaching unit on theory, students are able to • recognise the multi-dimensional nature of architecture and to place it in a material, social and cultural context. • make use of concepts from architecture such as space, place, light, measurement and order. • critically read, represent and analyse architectural projects (as a first step). • organise and classify conceptions of the world and built constructions in different situations and on different scales (as a first step). • adopt a committed and considered approach to the procedures involved in a project by formulating a critical and sensitive. assessment appropriate to the particular environments, uses and points of view (as a first step). • Be familiar with and analyse the basic references • Be able to use given references which, by analogy, can lead to other interpretations of the context • Develop and make use of knowledge in the discipline Place the action • Recognise, observe and describe the targeted environments and contexts • Analyse the environments and contexts according to various given methods and starting from various identified points of view Use the technical dimension • Observe and assess the main construction principles of a building Express ideas clearly in oral, graphic and written form • Express ideas clearly in oral, graphic and written form				
	Evaluation methods	A written exam including:				

Université catholique de Louvain - Architectural theory : introduction - en-cours-2020-lbarc1102

Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Lectures of 2 hours, each week.
Content	 Introduction - indéfinition de l'architecture La représentation I La représentation II La représentation III La représentation VI Le corps La proportion L'ordre La signification Le projet I Le projet III Le projet IV
Faculty or entity in charge	LOCI

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