UCLouvain

lbarc2061

2022

Question d'architecture : architecture et écologie. Module B: matérialité et prototype

8.00 credits	90.0 h	Q1

(!)

This biannual learning unit is not being organized in 2022-2023!

	-				
Teacher(s)	Gillis Christophe ;Roger France Jean-Francois ;Thielemans Benoit ;Trachte Sophie ;				
Language :	French				
Place of the course	Bruxelles Saint-Gilles				
Main themes	The Issues in Architecture: Materiality and Eco-Design course is designed to focus students' attention on the relationship between the overall construction and structure aspects of the envelopes and their details and the formal intentions of the architect. The refinement of construction details is an important part of the architect's role. And the current growth in demand for better environmental performance in construction increases the complexity of these details and influences their design. In addition, issues of sustainability of the life cycle of materials, buildings and the different human factors which are associated with this encourage rethinking of construction methods. The course covers the following four dimensions				
	Environment & sustainable working Quantitative analysis & objectivisation of data Qualitative options (design) & constructive interaction Human factors & comfort (Module A) or Human factors & construction (Module B).				
	The Issues in Architecture: Materiality and Eco-Design course is made up of two modules (biennial). MODULE B(biennial): materiality & prototype				
	Carrying out a piece of construction research on the basis of choosing a 'generic' material'				
	This module is designed to test out in depth, through the project and the production of a prototype, the different aspects and requirements linked to the materiality of a constructed envelope.				
	The starting point is the choice of a 'generic' material to form the envelope of a building and its own structure (principle of independence vis-à-vis the load-bearing structure of the existing building). The knowledge students will acquire or develop include the following topic areas				
	Materiality & Construction Structure & Phasing of construction Eco-construction & Recycled materials.				
	Please note: MODULE A explores the question of building design and performance. Carrying out an applied piece of construction research on the envelope of a building, with a strong association between formal and technical quality.				
Learning outcomes	At the end of this learning unit, the student is able to :				
Learning outcomes	This course form part of the group of teaching units on the construction conditions which make up an architectural project in a pre-existing or given construction and environmental context. Specific learning outcomes:				
	The knowledge students will acquire from Module B : Materiality & Prototype include the following skills:				
	• materiality & construction				
	By the end of this course, students will be able to put together a technical reference folder on the materials used (characteristics / sustainability and ageing / conditions of use /).				
	• structure & phasing of construction				
	By the end of this course, students will be able to imagine a structural hypothesis which enables the systematic use of a 'generic' material and in a material-saving option.				
	• eco-construction & recycled materials				
	By the end of this course, students will be able to explore, in a construction process, sustainable implementation (natural materials / waste materials / salvage materials / use & prefabrication /). Contribution to the learning outcomes reference network: Design a project				

	Express and prioritise the aims of the projects so as to be able to make choices					
	Build knowledge of architecture					
	Be familiar with and analyse the discipline's basic references					
	Make use of other subjects					
	Seek out other approaches, exchanges of views and ways of enhancing thinking about architecture					
	Adopt a professional attitude					
	 Test and observe the framework of professional practice and to architectural knowledge throug independent involvement 					
	Use the technical dimension					
	Be able to apply the various basic technical principles in producing a work of architecture					
Bibliography	Jean-Marc Hygen - La poubelle de l'architecte / Acte Sud - Collection « L'impensé » 2008 Julien Choppin & Nicolas Delon - Matière grise / Pavillon de l'arsenal 2014					
Faculty or entity in	LOCI					
charge						

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