UCLouvain

Itarc1362

Construction and materials : development

2023

4.00 credits

30.0 h + 15.0 h

Q2

Teacher(s)	Gobbo Emilie ;				
Language :	French				
Place of the course	Tournai				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	In Brussels, the teaching is cumulative and progressive, from the shell to the finishing details, while in Tournai construction and materials are taught in a global way; in this way, students can form logical groupings. This teaching unit complements and takes further the description of materials, elements and methods of construction in previous teaching units and develops specific questions linked to the practice of construction in complex situations and in real conditions. The unit deals with construction in an architectural dimension and aims to explore particular methods of implementation.				
Learning outcomes	At the end of this learning unit, the student is able to :				
	The objective of this teaching unit is to generate the necessary skills to bring architectural objectives into line with how to translate them into material terms.				
	This teaching unit focuses particularly on one dimension of the profile of a Bachelor level graduate in Architecture: developing a technical dimension.				
	Specific learning outcomes:				
	By the end of the course, students will be able to put forward appropriate building solutions regarding construction in complex situations.				
	identify the methods of organisation of work on site.				
	Contribution to the learning outcomes reference framework:				
	Use the technical dimension				
	 Be familiar with and describe the main technical principles of building Observe and assess the main construction principles of a building Be able to apply the various basic technical principles in a producing a work of architecture 				
	Express an architectural procedure				
	Express ideas clearly in oral, graphic and written form				
Evaluation methods	Session 1				
L valdation metrous	Table-top exam 70% of points				
	Continuous assessment of thematic exercises 30% of points				
	Session 2				
	Table-top exam 100% of points				
	Points acquired during the year's exercise sessions may be carried over provided the average is achieved (15points/30).				
Teaching methods	• Lectures				
reaching memous	Case-studies Exercices				
Content	The course covers some of the themes and concepts covered in Bac 1 and Bac 2. Starting from the general principles taught, the course opens the field of constructive possibilities in relation to architectural ambitions, more particularly on the following themes:				
	• Foundations and buried constructions (reminder)				
	• Frame constructions: Steel, Concrete				
	Vertical circulations				
	Metal windowframe				
	• Interior finishes: screeds and floor coverings, partitions, plastering, interior woodwork, false ceilings / false floors				
Inline resources	All information is shared on MOODLE : - Course outline and structure				

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	- Course materials posted online after each lesson - Useful resources
Bibliography	Andrea Deplazes, Construire l'architecture, Birkhäuser, 2013, Bâle Alexander Reichel, Kerstin Schultz, Support I Materialise, Birkhäuser, 2013, Bâle Bert Bielefeld, Basics building construction, Birkhäuser, 2015, Bâle
Faculty or entity in charge	LOCI

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Bachelor in Architecture (Tournai)	ARCT1BA	4	LTARC1262	0			