UCLouvain

Itarc1301

Architectural design studio 3 : confirmation

2017

20 credits	240.0 h	Q1 and Q2
------------	---------	-----------

Teacher(s)	Boghaert Christoffel ;Coton Gauthier ;De Groote Geert ;De Paepe Mathieu ;De Villiers De La Noue Renaud ;Dujardin Denis ;Laloux Olivier (compensates Vanhamme Catherine) ;Marchant Pascal ;Nottebaert Anne ;SOMEBODY (compensates Vanhamme Catherine) ;Surroca Damien ;Vanhamme Catherine ;Veauvy Lyderic ;Weiss Emmanuelle ;				
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.				
Aims	The general objective of the Bachelor's degree in Architecture is to be able to: READ (make out, understanding, find the meaning of, distinguish, recognise) DESCRIBE (represent, draw or follow) USE (join, combine, order) the basic components of architecture, with sensitivity and understanding of the basic, long-term values which are at the heart of the discipline. Architectural Project 3 achieves this general objective through CONFIRMATION (corroborate, synthesise, confirm), following on from the methods of introduction and exploration covered in Architectural Projects 1 and 2. Contribution to the learning outcome reference framework: Design a project - Confirmation Sensibly bring together and develop natural and artificial environments (landscape, urban, buildings) within a framework of basic parameters Express and priorities the aims of the projects so as to be able to make choices Understand, test and bring together the organisation of the space through an architectural project Analyse, consider and invent architectural practices through drawings and models Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative, Test an artistic approach Test an artistic approach Test an artistic approach Test an artistic approach Experiment with the possibilities of transforming by assembling pre-existing concepts and ideas to form a proposal Build knowledge of architecture Be able to use given references which, by analogy, can lead to other interpretations of the context Place the action Experiment with the possibilities of transforming a context Use the technical dimension Be familiar with and describe the main technical principles of building Be able to apply the various basic technical principles in a producing a work of architecture Express an architectural procedure Express an architectural procedure Express ideas clearly in oral, graphic and written form Make committed choices The coniribution of this Teaching Unit to the development and command of the				
Faculty or entity in charge	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". LOCI				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Architecture (Tournai)	ARCT1BA	20	LTARC1201	•		