UCLouvain

Itarc2231

2019

Research studios

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

8 credits 90.0 h Q2

Teacher(s)	Accarain Pierre ;Bourez Olivier ;Gilot Christian ;Pleitinx Renaud ;Van Overstraeten Eric ;Verschuere Adrien ;Wilbaux Quentin ;					
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 U are specified at the end of this sheet.					
Main themes	This teaching unit, entitled Research Workshops IN and ON Architecture, is taught by joint lecturers. It enable students first to develop a research project linked to an architectural project based on an individual topic and second to place this project, in a critical way, in relation to the shared issue and in relation to similar projects of other students. All the students work together in the research workshop; this encourages group competitiveness and autonomy. These research workshops are linked to the Final Dissertation which is done entirely independently.					
Aims	Design a project					
	 Express and prioritise the aims of the projects so as to be able to make choices Analyse, consider and invent artistic practices through drawings and models Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative etc. 					
	Test an artistic approach					
	 To capture the 'spirit of the time' and identify the means which will enable it to be revealed To imagine drivers which can transform the perception of what is real 					
	Place the action					
	 Identify and analyse the paradigms on which the study is based according to various given methods and starting from various points of view 					
	Make use of other subjects					
	Interpret and synthesise the knowledge of other subjects					
	Use the technical dimension					
	Be able to apply the various basic technical principles in producing a work of architecture					
	Express an architectural procedure					
	 Test and use relevant means of communication in relation to the intended audience and the target objectives 					
	Adopt a professional attitude					
	 Act as an independent player able to understand the framework of his/her mission, and the responsibilities towards third parties as well as his/her legal obligations 					
	Make committed choices					
	 Develop awareness of the political meaning of the work of an architect and his/her responsibility towards society Make links between different methodological and epistemological perspectives Understand the merits of an idea which can lead to the objectives to be achieved by the project; follow through with determination, even by means of a modest intervention, the implementation of this idea and the achievement of these objectives 					

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	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".
Faculty or entity in charge	LOCI

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Architecture (Tournai)	ARCT2M	8	LTARC2101 AND LTARC2130	Q			