UCLouvain

Itarc1241

2020

Architecture, town and territory: morphologies

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 credits	30.0 h	Q2
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Teacher(s)	Gilot Christian ;				
Language :	French				
Place of the course	Tournai				
Main themes	Morphological study of the material elements which make up built up agglomerations on different scales: typology of urban buildings and fabric, networks, public spaces and natural sites Studies of the way in which the components of built up agglomerations develop and mutate Introduction to theoretical reference points				
Aims	Specific learning outcomes: By the end of the course, students will be able to describe and analyse the morphological features of built up agglomerations and understand their implications for living (domestic, collective, urban, etc.). recognise and understand the morphological developments and mutations of built up agglomerations. be familiar with some of the major theoretical reference points and develop critical thinking about them. Contribution to the learning outcome reference framework: Build knowledge of architecture Be familiar with and analyse the basic references 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 Formulate questions relating to the development of the context being studied to make working hypotheses Make use of other subjects Seek out other approaches, exchanges of views and ways of enhancing thinking about architecture Make committed choices Activate and develop an ethical sense through approaches to architecture Develop awareness of the political meaning of the work of an architect and his/her responsibility towards society 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		
Bachelor in Architecture (Tournai)	ARCT1BA	3		Q		