UCLouvain

Itarc1250

2019

Theories of sustainability

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.

3 credits	30.0 h	Q2

Teacher(s)	Mabille Georges ;Meunier Matthieu ;
Language :	French
Place of the course	Tournai
Main themes	 Time, duration and durability as well as the implications in the process of design of these concepts which expose architecture to other dimensions than those related to space The economic, ethical and ecological aspects involved in the concept of sustainable development, around themes of social equity, viability and the suitability of spaces, both already built on and for future building The different implications of environmental concepts in the areas affected by architecture, town planning and regional development On a more practical level, especially through discussion and commentary on site visits, the ways of starting a programme of architecture by taking into account the different component features of an environment
Aims	Specific learning outcomes: By the end of the course, students will be able to • consider the impact of their choices in a sustainable perspective durable, i.e. with the idea of passing on to future generations a world they can live in, both at an economic and an environmental level, but most of all a human level. • make committed choices on the understanding that architecture is not only an art in space but an art in time.
	Contribution to the learning outcomes reference framework: 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		