UCLouvain

lbarc2126

2018

Industrial design studio

3 credits	45.0 h	Q2
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Teacher(s)	Kaisin Charles ;				
Language :	French				
Place of the course	Bruxelles Saint-Gilles				
Main themes	magine a grid: each box in the grid represents a form of art. Design is like a ball which bounces from one box to another, absorbing and accumulating experience as it goes. The process of creation, which transforms and idea or a concept into an object which will become functional, is he basis of this teaching unit. How can we move from the banality of an object to an object of desire? Eventually everything connects'people, ideas, objectsthe quality of the connections is the key to quality per se.' (R. Eames). The topics covered are: • integration of storage • lighting • seating • using materials for other purposes • tableware.				
Aims	Specific learning outcomes: By the end of this course, students will be able to experiment with using materials natural, polymer, resin, recycled etc view the creation of objects as an extension of architecture bring objects into architecture: lamps, coat-stands, storage etc. define the qualities of object innovation, design, production methods, life cycle etc. Contribution to the learning outcomes reference network: Test an artistic approach To capture the 'spirit of the time' and identify the means which will enable it to be revealed To test and extend the limit of the imagination To irreformulate, assimilate a question and explore various possible avenues to respond to it To imagine drivers which can transform the perception of what is real To take a deliberate step from an uncertain beginning by assembling pre-existing concepts that are both first diffuse and heterogeneous, to reach a proposal that others can comprehend Place the action Experiment with the possibilities of transforming a context Make use of other subjects Make strategic use of other subjects to put into question the design and implementation of an architectural project Use the technical dimension Be familiar with and interpret the main technical principles of construction Observe and assess the main construction principles that give architecture a formal, material and temporal dimension Be able to apply the various basic technical principles in producing a work of architecture *Acquire an instinctive understanding of structures to use in producing a creative and/or innovative work				

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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 (Bruxelles)	ARCB2M	3		٩		
Master [120] in Architecture (Tournai)	ARCT2M	3		٩		