UCLouvain

lbarc2130

2020

Introduction to research

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	Q1

Teacher(s)	Letesson Quentin ;				
Language :	French				
Place of the course	Bruxelles Saint-Gilles				
Main themes	This teaching unit introduces students to the issues involved in academic research, its methodology or methodologies and to the creation of a research project linked to an architectural project which leads to the formulation of a personal topic:				
	 to provide students with an introduction on how to put together a research project to learn how to define an issue, a research subject, the state of knowledge in the field, a methodology or an objective in terms of the result. 				
Aims	Specific learning outcomes:				
	By the end of this course, students will be able to:				
	 write a piece of academic work, with the particular ability to use appropriate databases in architecture and follow the rules for quoting bibliographic references (presentation of academic texts, concepts of copyright and plagiarism, choice of vocabulary, academic style). explore the basic principles and/or contemporary issues in architecture by analysing texts written by 				
	architects, historians or theoreticians, critics and experts.				
	• be familiar with the different approaches or research methods with a strategic aim (stages, planning,				
	drafting plan, the different parts of a dissertation).				
	 maintain a thoughtful and critical approach to formalise their working hypotheses. ensure that the topic of the dissertation is particularly on and about 'architecture, by formulating an argument which shows awareness of the terminology and can lead to an architectural project at the end of the Master's course. 				
	Contribution to the learning outcomes reference network:				
	Design a project				
	Adopt approaches which are methodical, creative, metaphorical, perceptive, collaborative etc.				
	Build knowledge of architecture				
	Be able to use given references which, by analogy, can lead to other interpretations of the context				
	Make use of other subjects				
	Seek out other approaches, exchanges of views and ways of enhancing thinking about architecture Express an architectural procedure				
	 Identify the founding elements of a hypothesis or a proposal to express and communicate them Express ideas clearly in oral, graphic and written form 				
	Adopt a professional attitude				
	Organise, plan, develop and bring together the different strands of individual or collective work				
	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".				

Université catholique de Louvain - Introduction to research - en-cours-2020-lbarc2130

Bibliography	Archer, B. (1995). "The Nature of Research", dans Co-design, interdisciplinary journal of design: 6-13 Dousson, L. et Viala, L. (Éds) (2016). Art, architecture, recherche: regards croisés sur les processus de création. Montpellier: Éditions de l'Espérou.			
	Ellefsen, K.O., Van Clempoel, K. et Harder, E. (2015). Research by Design: EAAE 2015, Copenhagen: European Association for Arch. Education			
	Ledent, G. et JP. De Visscher (2017). "The European Quarter of Brussels: From District to Neighborhood. The difference between Study and Research by Design", dans <i>Architectural Research Addressing Societal Challenges</i> . Lisbon, RCR Press: 913-921.			
	Pouleur, JA. et O. Vanzande (2017). "Stratégies de recherche par le projet enraciné induites par une architecture symptomatique", dans <i>Approches inductives</i> 4(1): 111-143.			
	Schwartz, M. A. (2008). "The importance of stupidity in scientific research", dans <i>Journal of Cellular Science</i> 121(11): 1771			
	Till, J. (2008). "Three Myths and One Model", dans Building Material 17: 4-10.			
Faculty or entity in	LOCI			
charge				

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Architecture (Bruxelles)	ARCB2M	3		Q			