## UCL **LICAR1102** Université catholique de Louvain

charge:

## Cross-disciplinary Approaches to Architecture 2 : Philosophy [15h]

2016-2017

2.0	credits	15.0 h	1q				
Teacher(s) :	Stillemans Jean ;						
Language :	Français						
Place of the course	Louvain-la-Neuve						
Prerequisites :	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.						
Main themes :	moments in ph as particularly infinite, geome	Once the specific epistemology of philosophy is established, the course will review in an organized and succinct manner the major moments in philosophical development, from its origins to the contemporary period. Certain writings will be studied in more detail, as particularly rich for the questions they may bring to the architectural discipline. Form, matter, space, the void, the finite, the infinite, geometry and numbers, for example: these words which are shared by both philosophical culture and by architectural discourse will be compared and interrogated.					
Aims :	the manners of thinking and ic space, and of and dwelling a <i>The contributio</i>	By the end of this course, students will be able to: Understand what philosophy can offer to the discipline of architecture, Iden the manners of thinking that are specific to philosophy, to locate the most important moments in the development of philosophi thinking and identify in what manner they have considered - or not - specific questions of dwelling, of objective and subject space, and of architecture, Become familiar with a few essential texts from the philosophical heritage where architecture, spat and dwelling are addressed. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programmer can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					
Content :	/						
Other infos :	/						
Faculty or entity in	LOCI	LOCI					

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Bachelor in Engineering : Architecture	ARCH1BA	2	LICAR1101	٩			