

4.0 credits 60.0 h

1q

Teacher(s) :	Bodart Magali ; Zastavni Denis ;
Language :	Français
Place of the course	Louvain-la-Neuve
Aims :	At the end of this course, the students will be able to: Analyze the physical and environmental (climatic) aspects of the existing situation. Give a critical interpretation of a program and assess its technical (heating, electricity, acoustics, ventilation) and structural (foundations, stability) features. Integrate the technological aspects and their consequences for sustainable development in architectural design and composition. Contribute to the work by physical simulations and principles applied to special and structural techniques followed by dimensioning. Produce, present and defend the project by applying manual and computer drafting techniques and models. 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".
Content :	1
Cycle and year of study :	> Bachelor in Engineering : Architecture
Faculty or entity in charge:	LOCI