

3.00 credits

30.0 h

Q2

Teacher(s)	Vanderstraeten Pierre ;
Language :	French
Place of the course	Bruxelles Saint-Gilles
Main themes	<p>1. Morphological study of the material elements that make up urban areas built on different scales: typology of buildings and urbanized fabrics, networks, public spaces, natural sites</p> <p>2. Study of the modes of evolution and mutation of the components of built agglomeration</p> <p>3. Introduction to theoretical benchmarks</p>
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>Specific learning outcomes:</p> <p>By the end of the course, students will be able to:</p> <ul style="list-style-type: none"> • describe and analyse the morphological features of built up agglomerations and understand their implications for living (domestic, collective, urban, etc.). • recognise and understand the morphological developments and mutations of built up agglomerations. • be familiar with some of the major theoretical reference points and develop critical thinking about them. <p>Contribution to the learning outcome reference framework:</p> <p>Build knowledge of architecture</p> <ul style="list-style-type: none"> • Be familiar with and analyse the basic references • Develop and make use of knowledge in the discipline <p>Place the action</p> <p>1</p> <ul style="list-style-type: none"> • Recognise, observe and describe the targeted environments and contexts • Analyse the environments and contexts according to various given methods and starting from various identified points of view • Formulate questions relating to the development of the context being studied to make working hypotheses <p>Make use of other subjects</p> <ul style="list-style-type: none"> • Seek out other approaches, exchanges of views and ways of enhancing thinking about architecture <p>Make committed choices</p> <ul style="list-style-type: none"> • 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
Evaluation methods	Critical and sensitive reading work of the urban morphology of a quarter in an european city : individual work of 8 A3 to submit the day of the exam in session.
Bibliography	<ul style="list-style-type: none"> • BACON E., 1975, <i>Design of cities</i>, éd. Thames and Hudson. • BORIE P., MICHELONI P., PINON P., 1978, <i>Forme et déformation</i>, éd. Ecole Nationale Supérieure des Beaux-Arts. • CANIGGIA G., 1994, <i>Lecture de Florence</i>, éd. ISA St-Luc de Bruxelles, références XVIII. • KOSTOF S., 1991, <i>The city shaped</i>, éd. Thames and Hudson. • LYNCH K., 1976, <i>L'image de la cité</i>, éd. Dunod. • MUMFORD L., 1984, <i>La Cité à travers l'histoire</i>, éd. Le Seuil. • PANERAI P., DEPAULE J.-C., DEMORGON M., 1999, <i>Analyse urbaine</i>, éd. Parenthèses. • RASMUSSEN S.E., 1984, <i>Villes et Architecture</i>, éd. L'Equerre. • SITTE C., 1980, <i>L'art de bâtir les villes</i>, éd. L'équerre. • SMITH P., 1974, <i>The dynamics of urbanism</i>, éd. Hutchinson educational. • THIBERGE C., 2002, <i>La ville en creux</i>, éd. du Linteau. • UNWIN R., 1981, <i>L'étude pratique des plans de ville</i>, éd. L'équerre.

Faculty or entity in charge	LOCI
-----------------------------	------

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Bachelor in Architecture (Bruxelles)	ARCB1BA	3		