

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

2 credits

15.0 h

Q2

Teacher(s)	Born Charles-Hubert ;Jans Damien ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The subject of the course is the urban and spatial planning law, mainly in the Walloon Region, what does not exclude comparisons with the other regional legislations. It contains two parts. The first one is dedicated, on one hand, to main rules - objectives, principles, institutional aspects - and to the instruments of the spatial planning (plans and programs of regional development). It aims at describing tools enabling authorities to plan the spatial structuralization of the territory and fix the land use allocation. The second part is dedicated to instruments allowing to implement concretely the urban planning rules, namely mainly the building and housing licences, the urban planning certificates as well as the controls and the penalties of the offences. It will describe the contents, the effects and the procedure of adoption of these acts of a big importance in the practice of the urban planning law.
Aims	<i>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".</i>
Other infos	The course gives itself by a masterful statement, accompanied with concrete examples picked from the professional practice of the teachers and, if need be, with case studies. The course will be supported by two syllabi (one for every part). The exam is oral. The course of sustainable development law is pre-required.
Faculty or entity in charge	BUDR

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Environmental Bioengineering	BIRE2M	2		