

3.0 credits

56.0 h

Teacher(s) :	Kervyn de Meerendré Matthieu (compensates Vanacker Veerle) ; Vanacker Veerle ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	<p>" De la région naturelle au territoire vécu "</p> <p>Field study of the Belgian regions following the points:</p> <ul style="list-style-type: none"> - Natural region: definition, delimitation, study of the natural environment, geomorphology. - Human Adaptation to the environment: regional classic analysis. - Human action over the environment: The role of the private agents and the spatial planning over the evolution of the studied space; - Human Interaction with the environment: Study of the consequences of the human actions over the environment; - From the natural region to the space project. <p>Analysis of several Belgian regions: geomorphology, human adaptation and space planning projects, as par example:</p> <ul style="list-style-type: none"> - le Pays de Herve : country project - le Namurois (Ardenne Condruzienne, Condroz et Famenne) : urban sprawl in the Namur region, role of the Meuse as grouping agent - Ardenne: landscape evolution - Belgian Lorraine : cross-border project (economical development center) - Campine. <p>Number of days on the field : 5 Number of days in the classroom (preparation and conclusions) : 2</p>
Aims :	<ul style="list-style-type: none"> - Observation of the Belgian territory, explanation of the observed phenomena and confrontation of this data with the theoretical models of space organisation. - Evaluation of the interaction between human activity and natural environment. - Analysis of the potential and ways of spatial development and evaluation of the spatial planning. <p><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></p>
Evaluation methods :	<p>The evaluation will include :</p> <ul style="list-style-type: none"> ' 1 presentation in small groups (2-3 persons) during the excursion ' 1 personal report of the field of ~6000 words <p>The final grade will be calculated as follows: Final grade = 1/3 * presentation and personal participation during the excursion + 2/3 * personal report</p>
Cycle and year of study :	> Bachelor in Geography : General
Faculty or entity in charge:	GEOG