

## LGEO2250

2010-2011

## Mesures de terrain en géographie

5.0 credits	30.0 h + 30.0 h

Teacher(s):	van Wesemael Bas ; Van Oost Kristof ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	Lectures: Principals of different techniques and data treatment  Practical work: Non residential fieldwork Exercises in data treatment  Outline  1 Techniques in cartography: surveying, the use of a GPS, construction of Digital Terrain Models  2 Application of cartography for representing the state of natural resources (intensity of soil erosion, spatial varion of organic matter)  3 Continuous measurement of environmental parameters using dataloggers  4 Field validation of classification of satellite images  5 Questionnaire design and testing
Aims :  Cycle and year of	Acquiring the most important fieldwork techniques in geography Preparing the students for the acquisition of data for their thesi projects  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".  > Master [120] in Geography: General
study : Faculty or entity in charge:	> Master [120] in Geography : Climatology  GEOG