UCLouvain

## lbire2102b

2019

## **APPLIED GEOMATICS**

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.

|--|

Teacher(s)	Defourny Pierre ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	The Applied Geomatics course includes a professional introduction to geographical information systems, cartography and satellite remote sensing both in terms of concepts and methods as well as practical use for operational applications in the field of bio-engineering specializations, urban planning and environmental specialists.  The concepts, methods and tools are explained by ex-cathedra teaching and applied in the labs activities. They cover:  - geographical information systems and fundamental methods of spatial analysis,  - basics in mapping and digital cartography,  - remote sensing of terrestrial surfaces based on their electromagnetic properties and the radiative transfer, with a particular focus on discrimination and the monitoring of vegetation,  - Earth observation by airborne systems and different types of satellites, including radar.  - principles and methods in digital image processing of images and time series analysis					
Aims	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".					
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  The evaluation criteria are: knowledge and in-depth understanding of the concepts and methods, capability of conceptual analysis of a real-life problem and computer skills using several professional software.					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  The lecture deepens the concepts and develop methods through practical examples. Through the learning of professional software in satellite image processing and geographic information system, the student mobilizes concrete concepts and methods covered in class to exploit geographical databases (GIS), conduct all steps of satellite images interpretation and produce a cartographic output.					
Content	1. Contents The course consists of four complementary modules: Concepts and methods in geographical information systems (GIS) Basics in digital cartography Concepts and methods of airborne and satellite remote sensing Practical work mobilizing professional software for both GIS and image processing in remote sensing.  Additional explanation The part A of the Applied Geomatics course is designed for students in urban planning and includes only the modules in geographical information systems and basics in digital cartography as well as the corresponding labs. The part B of the Applied Geomatics course corresponds to the whole course except the satellite image processing labs.					
Inline resources	Moodle					
Bibliography	Les diapositives du cours magistral constituant le support de cours comme les documents de travaux pratiques soi disponibles en ligne pour les étudiants. Des ressources complémentaires sont également recommandées (ouvrage de référence, documents, liens internet).					
Other infos	This course is part of the University Certificate in Applied Geomatics accessible to professionals as part of continuing training.  The theoretical knowledge and practical of this course are mobilized in many other courses in different programs and different faculties.  This course can be given in English.					

## Université catholique de Louvain - APPLIED GEOMATICS - en-cours-2019-lbire2102b

Faculty or entity in	AGRO
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Agriculture and Bio-industries	SAIV2M	3		٩			
Master [120] in Agricultural Bioengineering	BIRA2M	3		٩			