UCLouvain

Isged2210

2018

Hydrology of Tropical areas

2 credits 24.0 h	Q2
------------------	----

Teacher(s)	Jonard François ;Vanclooster Marnik coordinator ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
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	- Students receive 3 assignments and submit 3 reports of max. 2 pages on the student drop space on MOODLE A written exam with oral defense is organized during the exam session.					
Teaching methods	- Theoretical course: lectures in class room.					
-	- Exercise part: Exercise in computer room.					
Content	Theoretical part Water resources issues in tropical areas - The state of the world's water resources - Current and future supply and demand - Pressures on water resources - Paradigms of water management					
	Basic notions of hydrology - System approach to study watersheds. Hydrological balance (local / regional) Hydrological modeling - Characterization of basins and functional behavior - Typology of hydrological models - Modeling steps (identification / calibration / treatment of sensitivities and uncertainties)					
	Hydrology and remote sensing - Notions of remote sensing - Principles of remote sensing to characterize hydrological processes at the regional scale (land use, thermal balance and evapotranspiration, gravimetry, precipitation, soil moisture) Practical part: Hydrological study of a reference basin - Construction of a hydrological database from generic data. - Modeling of hydrological flows with HEC-HMS. - Modeling management strategies in WEAP.					
Inline resources	- Course slights are available on Moodle. - An exercise manual is available on Moodle. - The generic data for the exercice is available in the computer class room.					
Faculty or entity in charge	AGRO					

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Specialised master in environmental sciences and management in developing countries	SGED2MC	2		•	