UCLouvain

Ineea2220

Water-food Nexus: modeling and analysis

2023

4.00 credits 22.5 h + 22.5 h Q2
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Teacher(s)	Alonso Alice (compensates Vanclooster Marnik) ;Javaux Mathieu (coordinator) ;Vanclooster Marnik ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Learning outcomes					
Evaluation methods	The students implement a mini-project related to their home watershed				
Teaching methods	Theoretical course: lectures in the auditorium, supported by video clips.  Exercise part: Exercises in the computer room, using open source software (Python, GEE, QGIS-SWAT, WEAP, AquaCrop)  Due to the limited capacity of the auditoriums (COVID-19 crisis), some courses can be given at a distance				
Content	Part 1: Principles of environmental modeling.  - What is a model: definition and modeling of a system, the definition of a model, scientific modeling stage.  - Environmental models: typology of models, characteristics associated with models (spatial and temporal resolution, etc).  - Calibration and validation of models, sensitivity analysis, uncertainties.  - Ex-ante and ex-post simulation.  - Optimisation.  Part 2: Application of modeling to water management and food production.  - Yield prediction model based on water availability (e.g. AquaCrop)  - Water allocation model (e.g. WEAP)  For both types of models, the student will be required to:  - Understand the structure of the model and its limitations.  - Parameterise the models using generic data (climate databases, remote sensing, etc.).  - Use the model to carry out ex-ante simulations, applied to a context of southern countries, taking into account different possible evolution scenarios (climate, population, food demand).  Part 3: Decision-making in complex problems.  - Multi-criteria analysis methods.  - Application to modelling results.				
Inline resources	- Presentations on Moodle platform - Manual of reference software				
Faculty or entity in charge	AGRO				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Advanced Master in Water- Energy-Food Nexus	NEEA2MC	4		<b>Q</b>		