

Teacher(s)	Alonso Alice (coordinator) ;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)				
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		٩	