UCLouvain

## lbres2103

## Soil physics applied to Agronomy and Environment

2022

4.00 credits 30.0 h + 15.0 h Q1

Teacher(s)	Bielders Charles (coordinator) ;Javaux Mathieu ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Prerequisites	General knowledge in soil science : texture, structure, composition, etc.					
Main themes	- Characteristics of a porous medium - Water retention and water potential in soils - Flow of water in saturated and unsaturated media - Techniques for characterizing water content, water potential and hydraulic conductivity - Introduction to solute transfer - Transfer of gas and heat in soils - Soil Mechanics					
Learning outcomes	At the end of this learning unit, the student is able to:  a. Contribution de l'activité au référentiel AA (AA du programme) M1.2; M1.4; M2.2; M2.3; M2.4; M6.5; M6.8  b. Formulation spécifique pour cette activité des AA du programme At the end of the course, the student will be able to: - Explain the factors that determine the physical properties of soil - Master the basic techniques of characterization of soil physical properties - Explain the impact of soil physical properties on the retention and flow of water, the transfer of gas, heat and dissolved substances, and mechanical properties of soils - Establish the profiles of total water potential from baseline data - Establish the basis for modeling the dynamics of soil water in space and time, and applying Darcy's equation to estimate steady water flow - Associated with a given type of soil, depending on texture and structure, the physical properties that correspond to it, and interpret soil physical data - Describe the principle of operation, advantages and disadvantages of conventional methods and instruments used for the characterization of soil physical properties - Extract soil samples in situ and characterize the basic hydraulic properties in the laboratory - Write a report according to scientific standards and critically and consistently analyze results - Contribute effectively to collegial data acquisition, analysis and writing of the results and conclusions.					
Evaluation methods	Report of practicals (40%) Oral exam based on solving of exercises (written preparation, 2h) (40%) Oral exam based on 3 theoretical questions (no préparation, questions available before the exam via Moodle) (20%)					
Teaching methods	- Classes, largely illustrated by photos, schematics and exercices - Inverted classrooms, based on Videos from the MOOC 'L'eau et le sol' (in French) (water retention and flow in soils) - Practicals in the lab and in the field - Exercise solving sessions					
Content	Lectures: - Reminder regarding the characteristics of a porous medium - Retention of water in soil, capillarity, water retention, hysteresis - Potential of water in soils: gravitational, matrix, hydrostatic, overburden, osmotic, barometric potential - Techniques for characterizing water content and water potential - Water flow in soils under steady saturated and unsaturated conditions: laws of Poiseuille, Darcy Equation and Richards equation - Techniques for characterizing the hydraulic conductivity curve					

## Université catholique de Louvain - Soil physics applied to Agronomy and Environment - en-cours-2022-lbres2103

Faculty or entity in charge	AGRO
Bibliography	Ouvrage de référence : - "Environmental Soil physics", D. Hillel - Transparents des cours sur iCampus - MOOC "L'eau et le sol" (EDX)
Inline resources	Moodle MOOC "L'eau et le sol"
	<ul> <li>Equation of water transport in soil: Examples of analytical solutions</li> <li>Introduction to solute transport in soils</li> <li>Transfer of gas and heat in soil: processes</li> <li>Mechanical properties of soils, compaction, and characterization techniques</li> <li>Practicals:</li> <li>Sampling of soil</li> <li>Measurement of bulk density</li> <li>Measurement of infiltration: constant head infiltrometer and permeameter</li> <li>Characterization of the water retention curve</li> <li>Calculation of water potentials</li> <li>Calculation of water balance</li> </ul>

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Forests and Natural Areas Engineering	BIRF2M	4		٩			
Master [120] in Environmental Bioengineering	BIRE2M	4		٩			
Master [120] in Chemistry and Bioindustries	BIRC2M	4		٩			
Master [120] in Agriculture and Bio-industries	SAIV2M	4		٩			
Master [120] in Agricultural Bioengineering	BIRA2M	4		٩			