**Name of course:**

Merging Measurements and Modeling in Soil Physics

**ECTS credits: 5**

**Course parameters:**

*Language*: English

*Level of course*: PhD course

*Time of year*: 8 – 13 May 2023

*No. of contact hours/hours in total incl. preparation, assignment(s) or the like:* 150 hrs

*Capacity limits*: 28 participants

**Objectives of the course:**

This course will present accepted and emerging concepts of key processes of water flow in unsaturated porous media. These concepts will be presented together with standard and novel methods to make the measurements necessary to describe these processes. The focus of the course is the need for a unified treatment of measurement and modelling in quantitative soil physics. Specifically, we will discuss how advancements in our understanding of soil physics should guide the design of measurement and monitoring efforts. Similarly, we will discuss how the interpretation of measurements made with emerging indirect methods should be made in the context of the soil physical model of interest.

**Learning outcomes and competences:**

At the end of the course, the student **should be able to**:

Measure and analyze

* Soil water retention data from ovendry to water saturated
* Saturated and unsaturated hydraulic conductivity data
* Soil diffusivity data
* Air Permeability data
* Leaching of solutes, colloids, and nutrients data
* Soil water repellency

and

* Understand the principles of near infrared spectroscopy
* Understand modelling theory
* Do modelling of solute transport in Hydrus
* Perform coupled hydro geophysical analysis
* Perform measurement and modeling integration
	+ Investigate the value of data
	+ Do decision support

**Compulsory programme:**

Preparatory reading must be completed before course start. The student should participate in the entire course; all lecture, all laboratory experiments, and all exercises. All assignments must be finalized and the final exam passed.

**Course contents:**

Theoretical lectures, computer laboratory, field-work, laboratory measurements, data analysis, computer modelling. Merging of measurements and modelling.

**Prerequisites:**

The course is for PhD students, but MSc students with a soils background and interest in PhD enrollment can be admitted

**Name of lecturer[s]:**

Name of lecturers: Professors Ty Ferré, University of Arizona, Professor Per Moldrup, Aalborg University, and Professors Lis Wollesen de Jonge, Bo Vangsø Iversen, Mogens Greve, Emmanuel Arthur, Maria Knadel, and Trine Nørgaard Aarhus University

**Type of course/teaching methods:**

Lectures, seminars, exercises, data analysis, modelling, team work

**Literature:**

Book chapters, articles, and laboratory protocols will be made available well in advance of the course.

**Course homepage:**

To be added (here the student should inform on their relation to EJP, in case of over booking)

**Course assessment:** Daily assignments, presentations, and final exam

**Provider:** Department of Agroecology, Aarhus University, Denmark

**Special comments on this course:**

This course is primarily intended for PhD students from EJP SOIL affiliated institutions but is open to other participants from non-EJP institutions.

It is a very intensive course, so do expect long days. Dinner, coffee, cake, and fruit is included in the course fee.

**Time:** 8 – 13 May 2023

**Place:** AU Campus Viborg, Blichers Allé 20, DK-8830 Tjele

**Registration:** Please fill in the application form <https://ejpsoil.eu/knowledge-sharing-platform/calendar-phd-schools-resource-calls> and mail to lis.w.de.jonge@agro.au.dk

PLEASE NOTE: Deadline for pre-registration is March 30, 2023 (but we close at 28 students)

If you have any questions, please contact

PhD Course responsible professor Lis Wollesen de Jonge: lis.w.de.jonge@agro.au.dk