

Schedule of on-line activities

01/06/2023

Following lectures released and available to download (recording and pdf):

- a) Marcin Świtoniak, Przemysław Charzyński (NCU, Toruń) - Climate, soils, environmental changes and migrations;
- b) Przemysław Charzyński (NCU, Toruń) - Introduction to WRB – History and basic rules;
- c) Szabolcs Czigany (UofP, Pecs) Diagnostic features, texture, structure and accumulation of substances

05/06/2023

6.00PM (CET) on line (MS Teams) session of Questions and Answers for first week lectures:

08/06/2023

Following lectures released and available to download (recording and pdf):

- a) Blaz Repe (LU, Ljubljana) – WRB Diagnostic horizons;
- b) Endla Reintnam (ELSU, Tartu) - Diagnostic properties and materials;
- c) Marcin Świtoniak, (NCU, Toruń) - Soils - a solution or a threat in the era of climate change

12/06/2023

6.00PM (CET) on line (MS Teams) session of Questions and Answers for second week lectures;

15/06/2023

Following lectures released and available to download (recording and pdf):

- a) Ieva Erdberga (LBTU, Jelgava) Reference Soil Groups (RSGs);
- b) Rimantas Vaisvalavičius (VDU, Kaunas) - Qualifiers and soil naming;
- c) Marcin Świtoniak, (NCU, Toruń) Soils of landscapes of North Poland.

19/06/2023

6.00PM (CET) on line (MS Teams) session of Questions and Answers for third week lectures;

21/06/2023

6.00PM (CET) on line test