CEEPUS Summer Course



INSTITUTE FOR WILDLIFE CONSERVATION
DEPARTMENT OF SOIL SCIENCE AND
AGRICULTURAL CHEMISTRY

Scientific program

10. 08. 09. (Monday)

Morning: Arrival, registration

12:00 – 13:00 Lunch

13:00.-15:00: Dr Sándor Csányi: Wise use of renewable natural resources

15:00.-17.00: Dr Márton Jolánkai: Challenges of the climate change in connection

with agriculture

18:00: Dinner

11. 08. 09. (Thusday)

08:15-09:45 Introductory presentations

10:00–12:00 Functions of soils and the threats to soils

12:15 – 13:15 Lunch

13:15 – 17:15 Soil information needed for sustainable land use and soil protection

18:00 Dinner

12. 08. 09. (Wednesday)

08:15 – 12:15 The World Reference Base for Soil Resources (WRB)

12:15 – 13:15 Lunch

13:15 – 17:15 The World Reference Base for Soil Resources (WRB)

18:00 Dinner

13. 08. 09. (Thursday)

08:15 – 12:15 The World Reference Base for Soil Resources (WRB)

12:15 – 13:15 Lunch

13:15 – 17:15 Climate change and land use

18:00 Dinner

14. 08. 09. (Friday)

8:15 -17:15 Field activities - all day

Soil profiles will be visited and described. Soil functional, land use

and management problems will be discussed.

18:00: Dinner

15. 08. 09. (Saturday)

08:15 – 12:00 Dr Zoltán Somogyi: Sustainable sylviculture – opportunities and

constraints

12:00 – 13:00 Lunch

13:00 – 17:00 Dr Sándor Csányi: Wildlife management based on bioindicators

18:00 Dinner

16. 08. 09. (Sunday)	
09:15:	Meeting in front of the dormitory
10:20–11:30	Trip to the Royal Palace of Gödöllő*
12:00–13:00	Lunch
13:00–14:30	Travel to Budapest
14:30–16:00	Trip to the Museum of Hungarian Agriculture in Budapest
<i>16:00-</i> :	Free program
17. 08. 09. (Monday)	
08:15-11:00	Róber Lehocki: Collection and processing of game management data:
00.13-11.00	The National Game Management Database as an example
11:00-12:00	Dr Zsolt Bíró: Population estimation methods in the game
11.00 12.00	management I.
12:00-13:00	Lunch
13:00-15:00	Dr Zsolt Bíró: Population estimation methods in the game
	management II.
15:00-17:00	Dr László Szemethy: Answers of wildlife to environmental changes:
	range expansion, narrowing, and behavioural changes
18:00	Dinner
18.08.09. (Thusday)	
08:15-10:30	Dr Krisztián Katona: Food choice of deer and the problems of
00.13 10.30	damages caused by them
10:30-12:30	Dr Miklós Heltai: Invasive and quasi-invasive predators in Hungary
13:00-14:00	Lunch
14:30-16:30	Field program - Babatpuszta
17:00	Dinner at the Lázár Equestrian Park*
19.08.09. (Wednesday)	
08:30-09:30	Test writing
09:30-10:30	Filling in questionnaire
10:30	End of the course
12:00-13:00	Lunch

^{*} both programs are financed by the CEEPUS Summer Course