Добавить категорию письма

• 周

Добрый день, Андрей Валентинович.

Два вопроса.

1) Напоминаю про летнюю школу 3MUGIS (программа в приложении).

У Вас 2 лекции

L5 Soil constructions: from theory to practice

L6 Modeling heat and water fluxes in soil constructions

и семинар/ практикум

P4 Estimating soil hydrological properties

Идут во вторник 23 июля с 10.00 до 13.00.

Все в силе? Названия подходят?

Мы готовим материалы школы (типа учебника). Каждый лектор готовит 3-4 стр. summary по лекции и задание для практики. В приложении мой пример. Сможете до 7 июля подготовить и прислать свои? Я планировал, что с Вами в паре будет наша новая PostDoc Maha Deep но из-за проблем с визой она только к школе успеет приехать. С полготовкой семинара помочь лумаю смож





"Monitoring, modeling and managing of urban soil and green infrastructure"

3MUGIS

SUMMER SCHOOL



DURATION: 21 days (July 21 - August 11)

PRELIMINARY STRUCTURE AND PROGRAM

WELCOMING	1001 21 History for 1 for the form
Day 1	Arrival to Moscow, city tour, social program
ON CAMPUS T	
Day 2	2 lectures and 1 practical training on SUITMA classification,
	morphology and genesis
Day 3	2 lectures and 1 practical training on modeling soil processes in SUITMAs
Day 4	2 lectures and 1 practical training on SUITMA mapping and spatial analysis
Day 5	2 lectures and 1 practical training on soil pollution and remediation
Day 6	5 introductory talks on urban soils and green infrastructure in the zones visited during the field tour (social and natural history of regions, soil factors of most relevance, review of research completed to date)
	Afternoon to prepare for excursion
FIELD EXCURS	
Day 7 - 10	Subarctic zone (Apatity and Kandalaksha towns, Ferric Podzols and Abrazems, remediated industrial wastelands, subarctic botanical garden, mountainous soil and landscape sequences, White Sea)
Day 10-12	Taiga zone (Central Forest Reserve, Albic Retisols, windthrows, Technosols of different functional zones in Moscow megapolis, Soil museum by V.R. Williams)
Day 13	Deciduous forests (Pushchino town, Phaeozems, Prioksko-Terrasny Reserve, Observatory, natural and urban forests)
Day 14-16	Forest-Steppe zone (Central Chernozemic Reserve, Halpic and Luvic Chernozems, Technosols on Chernozems, Kursk and Voronezh towns, , Kursk magnetic anomaly, Korennay hermitage)
Day 17-18	Steppe zone (Rostov-on-Don and Taganrog towns, Calcic Chernozems,
	Don river, Azov See)
Day 19-21	Rostov-on-Don: Summarizing data from the field trip, working on the
	team projects, project defense and the final exam
Day 22	Departure from Rostov-on-Don international airport