Monday, June, 5th 2023

From 09:00	Check-in for students	Hostel "Kod Vuka"
110111 09.00	Check-in for students	Address: Bulevar Kralja Aleksandra 75, Belgrade

Thusday, June, 6th 2023
Location: Faculty of Chemistry – University of Belgrade
Address: Studentski trg 12-16

	Lecture (L) / Field work (FW) / Lab work (LW)	Lecturer/presenter	Title
09:30-09:45	Registration (IChTM office - 3 rd floor)		
09:45-09:50	Welcome		
09:50-10:20	L	Zorana Jovanović Public enterprise for environmental protection, Obrenovac, Serbia	Obrenovac Zabran, urban wetland – history and protection measures
10:20-10:50	L	Alan Gilmer Technological University Dublin, Ireland	Pressures on the urban wetlands from a European standpoint
10:50-11:05	Coffee break		
11:05-11:35	L	Emira Hukić University of Sarajevo, Bosnia and Herzegovina	Soil as natural capital and urban green space
11:35-13:00	Trip to Obrenovac		
13:00-14:30	Lunch break		
14:30-16:30	L/FW	Jelena Tucaković Public enterprise for environmental protection, Obrenovac, Serbia	Flora and fauna of the Obrenovac Zabran
16:30-18:00	Trip to Belgrade		

Wednesday, June, 7th 2023

	Lecture (L) / Field work (FW) / Lab work (LW)	Lecturer/presenter	Title
09:20-09:30	Get-together (lab. 240)		
09:30-10:15	LW	Gorica Veselinović University of Belgrade, Serbia	Soxhlet extraction (part 1)
10:15-10:45	(lab. 240)	Nevena Antić	pH & Electrical conductivity measurments
10:45-11:45		University of Belgrade, Serbia	Soil sieving
11:45-12:00	Coffee break (IChTM office)		
12:00-12:20	L (two parallel groups) (lab. 634)	Jelena Milić University of Belgrade, Serbia	Soil Respirometer
12:20-13:20	LW (lab. 240)	Gorica Veselinović University of Belgrade, Serbia	Soxhlet extraction (part 2)
13:20-14:50	Lunch break		
14:50-15:20	LW (lab. 240)	Gorica Veselinović University of Belgrade, Serbia	Separation of organic matter fractions – Column chromatography (part 1)
15:20-15:50	L (lab. 240)	Vivien Pohl Technological University Dublin, Ireland	Data analyses
15:50-16:20	LW (lab. 240)	Gorica Veselinović University of Belgrade, Serbia	Separation of organic matter fractions – Column chromatography (part 2)
16:30-18:30	Guieded Belgrade Tour (OPTIONAL)		

Thursday, June, 8th 2023

	Lecture (L) / Field work (FW) / Lab work (LW)	Lecturer/presenter	Title
09:20-09:30	Get-together (IChTM office – 3 rd floor)		
09:30-10:30	L/LW (two parallel	Sanja Stojadinović / Tomislav Tosti	Gas Chromatography – Mass Spectrometry GC-MS
0,100 10100	groups)	University of Belgrade, Serbia	Induced Coupled Plasma ICP-OS
10:30-10:50	Coffee break (IChTM office)		
10:50-11:30	L (two parallel groups)	Konstantin Ilijević University of Belgrade, Serbia	XRF (lab. 642)
11:30-12:00	L/LW (lab. 240)	Sanja Stojadinović University of Belgrade, Serbia	GC-MS
12:00-13:30	L/LW (lab. 240)	Emira Hukić University of Sarajevo, Bosnia and Herzegovina	Using the QGIS Application: Mapping for different purposes
13:30-15:00	Lunch break		
15:00-15:30	L (IChTM office)	Branimir Jovančićević University of Belgrade, Serbia	Petrol pollution sources of river sediments
15:30-16:15	(IChTM office)	Snežana Štrbac University of Belgrade, Serbia	Assessment of ecosystem services
16:15-17:15	Museum of Faculty of Chemistry (OPTIONAL)		
17:30-18:30	Hour of Surprise (OPTIONAL)		

Friday, June, 9th 2023

After breakfast	Check-out for students
-----------------	------------------------

	Lecture (L) / Field work (FW) / Lab work (LW)	Lecturer/presenter	Title
09:20-09:30	Get-together (Faculty of Chemistry)		
09:30-11:00	Trip to Obrenovac		
11:00-11:10	Coffee break		
11:10-11:30	L	Emira Hukić University of Sarajevo, Bosnia and Herzegovina	Urban forests and carbon storage
11:30-12:10	L	Milica Kašanin-Grubin University of Belgrade, Serbia	Understanding the flow and sediment connectivity; evaluation of pollution indices
12:10-12:25	Coffee break		
12:25-12:45	L	Carla Ferreira Instituto Politécnico de Coimbra, Portugal	Wetlands as nature-based solutions for water management in urban environments
12:45-13:05	L	Alan Gilmer Technological University Dublin, Ireland	Identification of key stakeholder groups for planning and management of urban wetlands - a European perspective
13:05-14:50	Lunch break		
14:50-15:00	Closing ceremony		
15:00-16:30	Trip to Belgrade		