













Water in the sustainable development – challenges and opportunities Global Water Partnership Central and Eastern Europe Summer School

Agenda

Dates: 10 - 15 July

Venue: Warsaw University of Life Sciences, Warsaw, Poland

Day 1	Governance and IWRM
10 July, Mon	
9:00	Who is who, objectives of the Summer School, Dr. Danka Thalmeinerova
10:00	Global Water Partnership - who are we and what we do, Dr. Danka Thalmeinerova
10:30	Break
11:00	Towards 2030: Water in the context of Sustainable Development Goal, Dr. Richard Muller
11:30	Guest lecture: (Waste)water and Jobs in the 2030 Agenda, Dr. Angela Renata Cordeiro Ortigara
12:30	Lunch
13:15	Water Governance Focus on development of policies in water sector and interconnection with policies in other sectors, Dr. Danka
	Thalmeinerova
14:00	Case Study (group work)
14:30	Break
15:00	Case Study (group work)
16:00	Guest Lecture: Water, watershed, geosystem: integrated system – integrated management, Prof. Laszlo Miklos
17:00	Youth Project preparation (group work)
19:00	Welcome dinner (place tbc)













Day 2 11 July, Tue	Field Trip
7:00-22:00	Full-day field trip to <u>Kampinoski Park Narodowy</u>
Day 3	Economics and IWRM
12 July, Wed	
9:00	Quiz
9:30	Economics Focus: water as economic and public good, investment and financing strategies in water related sectors, instruments in
	water sector, Dr. Danka Thalmeinerova
10:30	Break
11:00	Planning and Decision Making Focus - IWRM planning processes and participatory tools. Social aspects of planning, Dr. Danka
	Thalmeinerova
12:30	Lunch
13:15	Case Study group work
14:00	Case Study group work (continuing)
14:30	Break
15:00	Guest lecture: Water in Sustainable Development Planning by employing the Integrative Methodological Framework, Prof. Michael
	Scoullos
16:00	Guest lecture: Water in Education for Sustainable Development: a powerful tool for Sustainable Development, Prof. Michael
	Scoullos
17:00	Youth Project preparation group work
17:30	Group work assignment
Day 4	Innovative solutions
13 July, Thu	
9:00	A promising urban water management approach, Francois Brikke
10:30	Break













11:00	Guest lecture: Green infrastructure-nature based solution for climate change adaptation - advantages and disadvantages, Dr. Tjasa
	Griessler Bulc
11:30	How to design a zero emission buildings? (Group work)
12:30	Lunch
13:15	Youth Project preparation group work
14:00	Case Study group work
15:00	Break
15:30	Group work (game)
16:00	Guest lecture: Innovative solutions in rural water management, Prof. Józef Mosiej
17:30	Group work assignment
Day 5	Climate change/adaptation in Water Management, focus on policy
14 July, Fri	
9:00	Politics and Science of Climate Change - Implications of the Paris Agreement in Central and Eastern Europe, Alex Simalabwi
10:30	Break
11:00	Guest Lecture: Climate change adaptation in Poland, Prof. Iwona Wagner
12:30	Lunch
13:15	Case Study group work
15:00	Break
15:30	Communicating water, Gergana Majercakova, PhD.
16:00	Guest lecture: Get active for water!, Susanne Brandstetter
17:30	Youth Project preparation group work
Day 6	Climate change/adaptation in Water Management, focus on climate extremes
15 July, Sat	
9:00	Too much or too little? Climate extremes, Sabina Bokal
9:45	Small retention - big deal, Anja Potokar





















