











When the stakes are high: Water Engineering and Global Diplomacy for Sustainable Cities Decentralized Sanitation, Recycling and Zero-waste concepts Summer School

Program

Dates: 18 - 28 June

Venue: Marine Biology Institute, Piran, Slovenia

Day 1	18 June, Tuesday
	Arrivals
19:00	Social event
Day 2	19 June, Wednesday
9:00	Introduction to Summer School
9:45	Introduction to International Water Governance, Dr. Joshua Newton, Global Water Partnership
10:30	Break
11:00	Introduction to Problem based learning, Devi Buehler, Zurich University of Applied Sciences
12:30	Lunch
13:30	Inspection Tour with tutors
16:45	Water and jobs, Dr. Joshua Newton, Global Water Partnership
19:00	Joint dinner
Day 3	20 June, Thursday
9:00	New generation of engineering: Ecological Engineering, Andreas Schönborn, Zurich University of Applied Sciences













Break
Stakeholder Engagement and Public Participation, Ivan Zavadsky, International Commission for Protection of the Danube River (ICPDR)
Stakeholder engagement interactive activity
Lunch
Developing innovative solutions for cities of the future – COST Action, Dr Natasa Atanasova, University of Ljubljana
Break
Group work kick-off
End of the day
21 June, Friday
Field trip: Dragonja / Constructed wetlands / Salt pans
Developing solutions and overcoming barriers in applying circular water solutions (group work)
End of the day
22 June, Saturday
Global water challenges and the need for innovation and transformational change, Dr. Monika Weber-Fahr, Global Water Partnership
Interactive activity
Break
Group work: Developing solutions and overcoming barriers in applying circular water solutions
Lunch
Group work: Developing solutions and overcoming barriers in applying circular water solutions
Group work: Developing solutions and overcoming barriers in applying circular water solutions Break
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Break
Break Group work: Developing solutions and overcoming barriers in applying circular water solutions













9:45	Project management hands-on activity
10:30	Break
11:00	Project management hands-on activity
12:30	Lunch
14:00	Group work: Developing solutions and overcoming barriers in applying circular water solutions
15:30	Break
16:00	Group work: Developing solutions and overcoming barriers in applying circular water solutions
17:30	End of the day
Day 7	24 June, Monday
9:00	Plenary: Presenting the interim results
10:30	Filed trip: Demonstration site Green Technologies Ajdovščina
Day 8	25 June, Tuesday
9:00	New threats to water resources, Prof. Igor Bodik, Slovak Technical University
10:30	Break
11:00	Group work: Integration
12:30	Lunch
13:30	Group work: Towards sustainable resort for next generation travellers
15:30	Break
16:00	Group work: Towards sustainable resort for next generation travellers
17:30	End of the day
Day 9	26 June, Wednesday
9:00	Group work: Towards sustainable resort for next generation travellers
10:30	Break
10:30 11:00	













12:30	Field trip: Karst geology and hydrology (Skocjan Cave)
Day 10	27 June, Thursday
9:00	Non-conventional Water Resources Programme, Nassia Kassela, Global Water Partnership Mediterranean
10:30	Break
11:00	Serious game, Nassia Kassela, Global Water Partnership Mediterranean
12:30	Lunch
13:30	Group work: Towards sustainable resort for next generation travellers
15:30	Break
16:00	Group work: Towards sustainable resort for next generation travellers
17:30	End of the day
19:30	Joint dinner
Day 11	28 June, Friday
9:00	Group work: Towards sustainable resort for next generation travellers
10:30	Break
11:00	Final Presentations and Stakeholder dialogue
12:30	Lunch
13:30	Final Presentations and Stakeholder dialogue
15:30	Sum-up, evaluation and closing of the summer school
16:45	Departures
Day 12	29 June, Saturday
	Departures