INTEGRATION OF SUSTAINABLE DESIGN AND CIRCULAR ECONOMY CONCEPTS IN CIVIL ENGINEERING CURRICULUM (SUSTAIN-CE)





	15 March 2022	16 March 2022	17 March 2022
09:30 10:00	Welcoming of Trainees and Trainers, ISQ "SUSTAIN-CE Project and 1st Training Academy" YASAR University	Keynote lecture 1: "Sustainability Implementations in Transportation Engineering" Dr. Tolga Ercan	Progress update and feedback from previous days Time available for trainees to use, if needed, to finish their work on their case studies
10:00 11:00	Keynote lecture 1: "Hydrology and Sustainability" Assoc.Prof. Mir Jafar Sadegh Safari	Keynote lecture 2: "Sustainable Port Engineering and Operations" Prof. Sotiris Theofanis	Keynote Speech 1: "Modern Challenges in Water Sustainability" Prof. Helena Ramos
11:00 11:15	Coffee break	Coffee break	Coffee break
11:15 12:30	Keynote lecture 2: "Water Resources Engineering and Sustainability" Assoc.Prof. Mir Jafar Sadegh Safari	Keynote lecture 3: "Implementation of Circular Economy Principles and Sustainability Concepts in Pavement Engineering" Assoc.Prof Volkan Emre Uz	Keynote Speech 2: "Greenign and Circular Economy Practices in the Port Sector: Prospects and Challenges" Prof. Maria-Poulia Boile
12:30 13:00	Brief introduction to the case studies Assoc.Prof. Mir Jafar Sadegh Safari	Brief introduction to the case studies Assoc.Prof Volkan Emre Uz	Keynote Speech 3: "Water Management Challenges in Southern Europe" Prof. Rodrigo Proença de Oliveira
13:00 14:00	Lunch break	Lunch break	Lunch break
14:00 15:00	Case Studies Work Group	Case Studies Work Group	Case Study Group Work Presentation (15 min presentation + 5 minutes discussion) Groups 1 to 3
15:00 15:15	Coffee break	Coffee break	Coffee break
15:15 17:00	Case Studies Work Group	Case Studies Work Group	Case Study Group Work Presentation (15 min presentation + 5 minutes discussion) Groups 4 to 6 Awarding of Certificates of Attendance CLOSING REMARKS
17:00 17:15	Conclusion of the day & few words for tomorrow	Conclusion of the day & few words for tomorrow	C2 Academy Evaluation



