

Project No: 2020-1-TR01-KA203-093522 SUSTAIN-CE "Integration of Sustainable Design and Circular Economy Concepts in Civil Engineering Curricula



	Wednesday	Thursday	Friday
Time	22-Jun-2022	23-Jun-2022	24-Jun-2022
9:30 -10:00	Welcome Prof. Stratos Stylianidis, Vice-Rector, AUTH "Introduction to SUSTAIN-CE Project" Prof. Ozgur Egilmez, YASAR University	Progress update and feedback from previous days Time available for trainees to use, if needed, to finish their work on their case studies	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- 10:45	Keynote lecture 1: "Principles of cyclic economy for sustainable building materials" Professor Maria Stefanidou, AUTh	Keynote lecture 1: "Role of Geotechnical Engineering in a Sustainable World" Prof. Nurhan Ecemiş	Keynote Speech 1: "Sustainability & Circular Economy in Materials and Buildings: Practical Applications" Prof. KaterinaTsikaloudaki, AUTh
10:45-11:00	Coffee break	Coffee break	Coffee break
11:00- 11:45	Keynote lecture 2: "Industrial byproducts used as sustainable building materials: the issue of environmental impacts' allocation" Dr. Alexandros Liapis, AUTh	Keynote lecture 2: "Sustainability in Geotechnical Engineering" Assoc. Prof. Dimitris Pitilakis, AUTh	Keynote Speech 2: "Sustainability in Practical Stone Masonry Applications" Assist. Prof. Kostas Katakalos, AUTh
11:45-12:00	Coffee break	Coffee break	Coffee break
12:00- 12:45	Keynote lecture 3: "Introduction to Life Cycle Assessment in Construction Materials & Building" Assoc. Prof. İzzet Özdemir	Keynote lecture 3: "Sustainability and GIS" Dr. Katerina Stamou	Keynote Speech 3: "Circular Economy with Examples for the Construction Industry" Assoc. Prof. Can Aktaş TED University Ankara
12:45 - 14:00	Lunch break	Lunch break	Lunch break
14:00-14:30	Brief introduction to Case Studies: "Applications of Sustainable Construction Materials & Green Buildings"	Brief introduction to Case Studies: "Integration of Sustainability in Geotechnical Practice"	
14:30-15:45	Case Studies Work Group	Case Studies Work Group	Case Study Group Work Presentation (10 min presentation + 5 minutes discussion) Groups 1 to 5
15:45-16:00	Coffee break	Coffee break	Coffee break
16:30 - 17:30	Case Studies Work Group	Case Studies Work Group	Case Study Group Work Presentation (10 min presentation + 5 minutes discussion) Groups 6 to 8 Awarding of Certificates of Attendance
	Condition (the de 0 for and forton	Construction of the deal of the construction of	Closing remarks on the 2nd Training Academy
	Conclusion of the day & few words for tomorrow	Conclusion of the day & few words for tomorrow	C2 Academy Evaluation















