

EVENT AGENDA



LEVEL UP Train the Trainer (TtT) activity

Date: August 29-31, 2022 **EVENT AGENDA**

Organizer: University of Crete (UOC), Greece Time Zone: Central European Time (CET)

DAY 1: Monday, 29 August		
09:00 – 09:30	Panagiota Dimitropoulou (UOC): Welcoming Participants	
09:30 – 10:00	Georgia Panayiotou (UCY): The Level UP Project: Setting the scene	
10:00 – 11:00	Elke Vlemincx (VUA): Panel Discussion 1: Embedding Soft Skills in Higher Education. Integration of evidence by the Level UP project	
11:00 – 11:20	Break	
11:20 – 12:30	Gabriela Cortez Vazquez (VUA): Workshop 1: Exploring Soft skills needs (Part A)	
12:30 – 12:40	Break	
12:40-13.00	Gabriela Cortez Vazquez (VUA):	
	Workshop 1: Exploring Soft skills needs (Part B)	













EVENT AGENDA



LEVEL UP Train the Trainer (TtT) activity

DAY 2: Tuesday, 30 August		
09:00 - 09:30	Panagiota Dimitropoulou (UOC): Warm up Activity	
09:30 – 10:30	Luis Joaquin Garcia-Lopez (UJA): Panel Discussion 2: Embedding Soft Skills in Higher Education. Connecting experiences from different settings.	
10:30 – 10:50	Break	
10:50- 11:50	Alexandros Andreou (SS3D): Workshop 2: Using technologies to facilitate soft skills training. The i-Board app (Part A)	
11:50 – 12:00	Break	
12:00 – 13:00	Alexandros Andreou (SS3D): Workshop 2: Using technologies to facilitate soft skills training. The i-Board app (Part B)	













EVENT AGENDA



LEVEL UP Train the Trainer (TtT) activity

EVENT AGENDA

DAY 3: Wednesday, 31 August		
09:00 – 09:30	Panagiota Dimitropoulou (UOC): Warm up Activity	
09:30 – 10:30	Panagiota Dimitropoulou & Alexios Arvanitis (UOC): Workshop 4: Enhancing motivation and self-regulation in HE: How to combine a course on soft skills with experiential learning (Part A)	
10:30 – 10:50	Break	
10:50- 11:50	Panagiota Dimitropoulou & Alexios Arvanitis (UOC): Workshop 4: Enhancing motivation and self-regulation in HE: How to combine a course on soft skills with experiential learning (Part B)	
11:50 – 12:00	Break	
12:00 – 13:00	Georgia Panayiotou (UCY): Wrapping UP	









