

1st Asccent Summer school

CARBON STORAGE IN NET ZERO CONSTRUCTION PRODUCTS

Monday, 26th May 2025

8:00 - 9:00	Breakfast
9:00 - 12:00	BRUNO HUET - Global industrial perspective for net zero production
12:00 - 13:00	Lunch
13:00 - 14:00	Cement basics, chemical reactions in concrete hydration, characterization techniques of concrete
14:00 - 17:00	Group work
19:30 - 21:00	Welcome session

Tuesday, 27th May 2025

8:00 - 9:00	Breakfast
9:00 – 12:00	RUBEN SNELLINGS - Advances in mineral carbonation science and technology for production of construction materials
12:00 - 13:00	Lunch
13:00 - 14:00	Principles, mechanisms, and analytical methods of mineral carbonation
14:00 - 17:00	Group work
17:00 – 17:30	Briefing with mentors

Wednesday, 28th May 2025

8:00 – 9:00	Breakfast
9:00 – 12:00	MASSIMO PIZZOL - Life Cycle Assessment of net-zero buildings and construction products
12:00 – 13:00	Lunch
13:00 – 13:45	Presentation on dynamic approaches to LCA
14:00 – 15:30	Exercise: Calculating updated emission factors for construction products using dynamic tools
15:45 – 17:00	Group work: applying the life cycle perspective to your case
17:00 – 17:30	Briefing with mentors

Thursday, 29th May 2025

8:00 – 9:00	Breakfast
9:00 - 12:00	JAN SUCHORZEWSKI - Working together with construction industry for
	implementation of net-zero innovations – methodology and projects examples

12:00 - 13:00	Lunch
13:00 - 14:00	Regulatory aspects, innovative solutions and sales approaches
14:00 - 17:00	Group work
17:00 – 17:30	Briefing with mentors
17:30 – 18:00	Pitching
18:00 - 18:30	KARMEN KOSTANIĆ JURIĆ - The Human Side of a PhD: Beyond the Lab, Papers and Deadlines



Funded by the European Union Funded by the European Union. Views and opinions expressed are those of the author(s) only and do not reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor REA can be held responsible for them.