



In the framework of the

1FUTURE Project Faculty of Civil Engineering, in cooperation with the Knowledge HUB for Climate and Sustainability (KHCS)

organize

SHORT INTENSIVE COURSE -Smart Green Resilient Cities: A Holistic Approach to Sustainable Urbanization

Language of instruction: Montenegrin and English

1 FUTURE

14-17 October 2025

Faculty of Civil Engineering, Room 213

Podgorica

Co-funded by the Erasmus+ Programme of the European Union

This course is funded by the European Union through the Erasmus+ project 1FUTURE. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or EACEA.



University of Montenegro

October 14, 2025 — SHORT INTENSIVE COURS — Day 1

Venue: (Hall 213), Faculty of Civil Engineering

10:15 -	13:00	Construction Waste Management & Circular Economy
		Lecturer: Prof. dr Snežana Rutešić, (snezanar@ucg.ac.me)
		University of Montenegro, Faculty of Civil Engineering
		Language of instruction: Montenegrin
13:15 -	16:00	Circular Economy in the Built Environment
		Lecturer: Prof. dr Mirjana Laban, (mirjana.laban.ftn@gmail.com)
		Faculty of Technical Sciences, University of Novi Sad
		Language of instruction: Montenegrin
16:15 -	20:00	Application of the EU Construction Products Regulation (CPR) in Sustainable Urban
		Development
		Lecturer: Prof. dr Miloš Knežević, (knezevicmilos@hotmail.com)
		University of Montenegro, Faculty of Civil Engineering
		Language of instruction: Montenegrin





In the framework of the

1FUTURE Project Faculty of Civil Engineering, in cooperation with the Knowledge HUB for Climate and Sustainability (KHCS)

organize

1 FUTURE

14-17 October 2025

Faculty of Civil Engineering, Room 213





In the framework of the

1FUTURE Project Faculty of Civil Engineering, in cooperation with the Knowledge HUB for Climate and Sustainability (KHCS)

organize

1 FUTURE

14-17 October 2025

Faculty of Civil Engineering, Room 213





In the framework of the

1FUTURE Project Faculty of Civil Engineering, in cooperation with the Knowledge HUB for Climate and Sustainability (KHCS)

organize

1 FUTURE

14-17 October 2025

Faculty of Civil Engineering, Room 213



University of Montenegro

October 17, 2025 - SHORT INTENSIVE COURS - Day 4

Venue: (Hall 213), Faculty of Civil Engineering

9:30 -	11:30	Symposium Presentations – Third Session Language of instruction: Englisch	
12:00 -	13:30	Symposium Presentations – Fourth Session Language of instruction: Englisch	
14:00 -	16:00	Interactive discusion Language of instruction: Montenegrin	THE REAL PROPERTY.

All participants who successfully complete the course will receive a certificate of participation



In the framework of the

1FUTURE Project Faculty of Civil Engineering, in cooperation with the Knowledge HUB for Climate and Sustainability (KHCS)

organize

1 FUTURE

14-17 October 2025

Faculty of Civil Engineering, Room 213

