



the International Conference
**Synergy of
Architecture &
Civil Engineering**



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



Inter-project coaching meeting

Coincide with the [International conference SINARG 2023](#)

Friday, 15 th September 2023 (Time in CET)		
Moderator: Milan Gocić (UNI)		
Venue: Faculty of Civil Engineering and Architecture, Aleksandra Medvedeva 14, Nis		
09:00-09:10	Greetings and Welcome Technical information	Harsha Ratnaweera, Norwegian Univ. of Life Sciences (NMBU) Milan Gocić, University of Nis
First Session – Achieved synergy between higher education institutions		
09:10-09:15	CCWATER (Graduates for Climate Change adapted water management)	Harsha Ratnaweera, NMBU
09:15-09:20	DIGIWATER (Digitalization of Water industry by Innovative Graduate Water Education)	Harsha Ratnaweera, NMBU
09:20-09:25	SMART4ENV (Enhancing the scientific capacity of Tubitak MRC in the field of smart environmental technologies for climate change challenges)	Zakhar Maletskyi, Norwegian University of Life Sciences
09:25-09:30	INNOWAT (EU water policy and innovative solutions in water resources management)	Milan Gocić, University of Nis
09:30-09:35	ElectroSoil (A new concept in improvement of geotechnical properties of ground – chemical electrokinetic treatment of soils)	Elefterija Zlatanović, University of Nis
09:35-09:40	Substrate (Towards sustainable buildings: novel strategies for the design of vibration resistant cross-laminated timber floors)	Radovan Cvetković, University of Nis
09:40-09:45	WATERLINE (Transforming Advanced Water Skilling Through the Creation of a Network of Extended reality Water Emulative Centres)	Vuk Milošević, University of Nis
09:45-09:50	SMARTWB (Curricula innovation in climate-smart urban development based on green and energy efficiency with the non-academic sector)	Marija Jevrić, University of Montenegro
09:50-09:55	DGTRANS (Transport of Dangerous Goods – Modernization of Curricula and Development of Trainings for Professionals in the Western Balkans HEIs)	Milan Protić, University of Nis
09:55-10:00	SEACWater (Soft Sensors Enabling Advanced Control Algorithm for Biological Wastewater Treatment Processes)	Wang Xiaodong, Qingdao University of Technology
10:00-10:05	ARSINOE (Climate-resilient regions through systemic solutions and innovations)	Giannis Adamos, University of Thessaly
Second Session – Exchanging ideas		
10:05-10:30	Networking	Harsha Ratnaweera, NMBU
10:30-10:40	INNOWAT - Certificate award ceremony	Milan Gocić, University of Nis
10:40-10:45	Event evaluation and general conclusions	All participants