



SWARM Inter-project coaching, webinar

Dear colleagues,

it is a pleasure for us to invite you to the Webinar **Inter-project coaching** scheduled for Wednesday, September 23, 2020. The webinar is an effort of different scientific groups from the water sector that aims to further discuss water resources management issues met through various implemented or on-going projects. It will involve several speakers from different universities.

Description:

09:00-10:45 Session 1. Innovation in teaching and learning methods

10:45-11:00 Break

11:00-13:30 Session 2. Achieved synergy with a non-academic sector

13:30-14:00 Panel discussion

Inter-project coaching, *Webinar*

23 September 2020 | 9.00 - 14.00 (CET)

Registration at: https://nmbu.zoom.us/webinar/register/8815991083764/WN_7G-3bYeLSDSU1IFkJ_dx1Q

ABSTRACT: In order to improve water resources management and meet the water management goals outlined in Sustainable Development Goal 6, science community and water-related institutions should apply for using national or multilateral climate finance intended to water projects. Also, sustainable water solutions should be based on the most up-to-date scientific knowledge and anchored in long-term strategies and action plans. The webinar will present innovation in teaching and learning methods as well achieved synergy with a non-academic sector.

Practical aims:

- a) sharing projects' outcomes and future ideas
- b) focusing on knowledge exchanges with partners

CONTACT & INFO

Mail: milan.gocic@gaf.ni.ac.rs

Web: <http://www.swarm.ni.ac.rs/news-events>

Facebook: <https://www.facebook.com/SwarmUNI/>

PROGRAMME

9:00 Greetings and Welcome

Milan Gocić, University of Nis

Zakhar Maletskyi, Norwegian University of Life Sciences

First Session

Innovation in teaching and learning methods

9:05 Development of master curricula for natural disasters risk management in Western Balkan countries (NatRisk); Milan Gocić, University of Nis

9:15 Improving the traffic safety in the Western Balkan Countries through curriculum innovation and development of undergraduate and master studies (TRAFSAF); Jelena Đokić, University of Pristina in Kosovska Mitrovica

9:30 Development of master curricula for Electrical Energy Markets and Engineering Education (ELEMEND); Jelena Rajović, Technical College of Applied Sciences Urosevac with temporary seat in Leposavic

9:45 Promoting academia-industry alliances for R&D through collaborative and open innovation platform (All4R&D); Mili Selimotić, University of Mostar

10:00 Western Balkans Academic Education Evolution and Professional's Sustainable Training for Spatial Data Infrastructures (BESTSDI); Ammar Šarić, University of Sarajevo

10:15 Business driven problem-based learning for academic excellence in geoinformatics (GEOBIZ); Emina Hadžić, University of Sarajevo

10:30 Water Harmony: harmonising water-related education and developing research partnerships across the globe; Harsha Ratnaweera, Norwegian University of Life Sciences

10:45 Towards Human Capital Agenda for the European water sector; Naomi Timmer, leader of the Human Capital working group, Water Europe

11:00-11:15 Pause

Second Session

Achieved synergy with a non-academic sector

11:15 ERASMUS+ Water Harmony: experience of engagement with non-academic sector in Europe, Sri Lanka and China; Olga Sanginova, Kiev Polytechnic Institute

11:30 WaSo – Water, Society and Climate Change: interaction with non-academic sector in Sub-Saharan Africa and South Asia; Tore Sætersdal, University of Bergen

11:45 AECo – Advancing electrochemical processes for water safety and circularity: cross-border Living Lab between Norway, USA and Canada; Zakhar Maletskyi, Norwegian University of Life Sciences

12:00 DRINKADRIA project – project outputs and experience in project implementation; Barbara Karleuša, University of Rijeka

12:15 SEDDON II - Sediment Research and Management at the Danube River; Michael Tritthart, University of Natural Resources and Life Sciences, Vienna

12:30 EU projects - previous experiences and obtained knowledge in the case of FTS, UNS; Maja Đogo, University of Novi Sad

12:45 A real time monitoring and leakage detection and reduction system in water distribution networks;
Panayotis Prinos, Aristotle University of Thessaloniki

13:00 DamSafe - Improving flood prevention and flood hazard awareness through the development of a standardized approach for small dams risk assessment and management based on European best practices and shared experience; **Maria Mavrova-Guirguinova, University of Architecture, Civil Engineering and Geodesy**

13:15 COST experiences of FCE UoM; Biljana Šćepanović, University of Montenegro

13:30 Implementation of international projects in water management in Serbia; Olivera Gavrilović, Public Water Management Company "Vode Vojvodine"

13:45-14:00 General discussion