

Name: Ivana Ćipranić

E-mail: ivanac@ucg.ac.me

Institution: University of Montenegro, Faculty of Civil Engineering



**Ivana Ćipranić**, Dr-Ing., educated in the field of civil engineering at the University of Montenegro (Dipl-Ing., 2002) and University of Belgrade (PhD, 2015), is an assistant professor at the University of Montenegro (Faculty of Civil Engineering) in courses in Hydraulic, Water supply, Wastewater systems, and Waste Management. Also, she is the vice dean for teaching.

Research interests: hydraulic, water management and water protection, flood risk, waste management, green building and sustainable infrastructure. She is the author or co-author of 7 papers published in journals indexed in WoS (SCI/SCIE list) and more than 40 conference papers.

She was a participant in the project Erasmus + Capacity Building in Higher Education project, titled: Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders (SWARM), Project number 597888-EPP-1-2018-1-RS-EPPKA2-CBHE-JP. (2019-2022 )

She was the project leader in the bilateral cooperation project between Montenegro and Slovenia "Climate responsive building envelopes: increasing building's performance under current and future projected climate of Podgorica". She participates in the bilateral cooperation project between Montenegro and Slovenia "The capacity of Montenegrin built environment to resist climate-change-induced overheating".

She participated in international scientific projects funded by European Commission – BORIS (<https://www.borisproject.eu/>).

<https://www.ucg.ac.me/radnik/160416-ivana-cipranic>

#### References (max. 5 relevant references)

Pajek L., Jevrić M., **Ćipranić I.**, Košir M. (2023) A multi-aspect approach to energy retrofitting under global warming: A case of a multi-apartment building in Montenegro, Journal of Building Engineering, Volume 63, Part A.

**Ćipranić I.**, Jevric M., Radulović M., Sekulic G. (2021) The energy–pressure nexus in the water supply system. Water Supply, 21 (1)

**Ćipranić I.**, Jevrić M., Radulović M., Sekulić G., Jevrić G. (2021) Towards sustainable development of the water supply sector in Montenegro - experiences in the work of the Regional Water Supply System, XIX Conference SDHI & SDH Belgrade, Serbia, 18–19 October 2021

**Ćipranić I.**, Jevrić M., Radulović M., Sekulić G., Jevrić G. (2021) Challenges of managing water supply systems - an example of the regional water supply of the Montenegrin coast, Vodoprivreda ISSN 0350-0519, vol. 53 (2021) no. 313-314 p. 191-198

Jevrić M., **Ćipranić I.** (2022) Sustainable solid waste management positive examples for further planning in Montenegro, Pogled – Časopis Inženjerske komore Crne Gore, br. 40, April 2022, pp 34-39