Democratia-Aqua-Technica

The interdisciplinary network Democratia-Aqua-Technica, founded in 2019 by SRH University Heidelberg and the University of Novi Sad, focuses on the development of innovative solutions for sustainable water resource management to promote the reduction of water conflicts. In 2023 the project-based events are planned with partner universities from Slovenia, Hungary, Romania and Turkey.

Learning from others – that is not only the principle within each individual university, but also beyond. The exchange between the universities makes it possible to develop new ideas together and work on them.

More information about Democratia-Aqua-Technica

Project team

Prof. Dr.-Ing. Ulrike Gayh | Dr. Enis Yazici | Dr. Kenneth Bedu-Addo | Prof. Dr.-Ing. Andreas Gerber | Prof. Benjamin Zierock



Prof. Dr.-Ing. Ulrike Gayh

School of Engineering and Architecture | Professor of Environment and Process Engineering | Study Programme Director Water Technology (M.Eng.)

ulrike.gayh@srh.de

+49 (0)6221-6799-320

Downloads

Democratia-Aqua-Technica Initiative: Cross-Media Approach for	r Developing Sustainable Projects
---	-----------------------------------

 $\label{thm:condition} \textit{Heidelberg}, \textit{School} \ of \ \textbf{Engineering} \ \textbf{and} \ \textbf{Architecture}$

All about your studies		
Our university		
Your contact at SRH University Heidelberg		
info.hshd@srh.de		

SRH Universities

	study@srl	n.de	•					
	+49 6221 6	3799	0-000					
	contact vi	a W	hatsApp					
© 202	4 Cookie	S	Data Privacy Policy	Legal Notice	Contact			