



SUMMER SCHOOL

Aims to provide participants with not only theoretical but also practical knowledge and insight into the challenges of water resources management in B&H, through intensive short courses, lectures by experts in practice, and field visits and tours of hydrotechnical structures and systems.

TOPICS

WATER MANAGEMENT

WATERSUPPLY AND
WASTEWATER

HYDROPOWER

ENVIRONMENTAL PROTECTION

KEY GOALS

- improving professional knowledge
- strengthening cooperation and exchange of experience
- field visits
- promotion of natural and cultural-historical heritage of B&H

ORGANISATION

The Summer school is organized by the Department of Hydrotechnics and Environmental Engineering, which has been operating within the University of Sarajevo - Faculty of Civil Engineering since 1954.

The department educates engineers who will ensure proper planning, development, design, construction and management of facilities and systems for water use, water protection and protection from water, taking into account environment.

Lecturers at the Summer School will be professors from the Department of Hydraulic and Environmental Engineering, prominent experts from practice, public administration, and investment institutions.

CONTACT

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UNIVERZITET U SARAJEVU
GRAĐEVINSKI
FAKULTET

Summer 2025

School

(1st edition)



CHALLENGES AND ISSUES OF WATER RESOURCES: PRACTICE IN B&H

Sarajevo, 05.-10.07.2025.

MOTIVATION

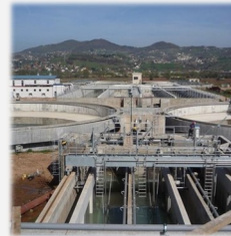
Countries around the world, including Bosnia and Herzegovina, face specific challenges in water resource management, such as drinking water shortages, extreme floods, droughts, wastewater discharges, groundwater pollution, strengthening the role of hydropower and renewable energy sources, etc. Bosnia and Herzegovina, with its complex water resource management, has additional challenges due to administration, fragmented policies and limited technical capacities.

The above was the reason for the establishment of the Summer School and the selection of topics for the summer school program. Through literary scientific evidence combined with practical field trips, lecturers would, on science-based foundations and principles, bring the real needs of the economy for engineering solutions closer to all participants of the school and thus contribute to their professional and scientific development.



CLASSROOM

Short theoretical and practical lectures from researchers and field experts regarding water management, watersupply and wastewater, hydropower, floods, environmental protection, etc.



FIELD VISITS

Visits to hydrotechnical structures, facilities and systems, as well as institutions responsible for water management. What are the challenges, open questions and problems that managers face on a daily basis?



NATURE&CULTURE

Visits to some of the natural and cultural-historical sights of Bosnia and Herzegovina as part of the school. Participants can use their free time to explore the city of Sarajevo and the surrounding Olympic mountains together.

"It's not the river that flows, but the water. Just as it's not time that passes, but us."

(Ivo Andrić)

Ist Summer School CHALLENGES AND ISSUES OF WATER RESOURCES: PRACTICE IN B&H

Sarajevo, 05.-10.07.2025.

AT A GLANCE

Practice-oriented courses: Short theoretical and practical lectures and field visits

Participation certificate

Experience and networking opportunities

Language: English & B/H/S

Duration: 6 days

ENROLMENT & FEES

Eligibility: Bachelor, Master, PhD students, practitioners, experts, researchers, administration and policy makers

Tuition fees: Early registration:
200 KM participants from B&H
250 EUR foreign participants

APPLICATION FORM

<https://gf.unsa.ba/ljetna-skolaizazovi-i-pitanja-vodnih-resursa-praksa-u-bih/>

DEADLINE FOR REGISTRATION

Early registration: May 15th; Deadline: July 5th
Number of participants limited (up to 30)

