Hungary's oldest water management training with 60 years of history is the Faculty of Water Sciences at Ludovika University of Public Service. Our professionals are the backbone of the national water service, water utility sector and water sciences. Our training programs have a significant national and international reputation, and there is a growing number of international students.







Contact us at Ludovika University of Public Service international.fws@uni-nke.hu

Website: en.uni-nke.hu

f uni.nke

nkeuni

uni.nke

🥤 uni nke

LUDOVIKA UNIVERSITY OF PUBLIC SERVICE FACULTY OF WATER SCIENCES

DIPLOMA PROGRAMS IN THE FACULTY OF WATER SCIENCES IN BAJA/BUDAPEST HUNGARY

- BSc in Civil Engineering (8 semesters, 240 ETCS)
- BSc in Environmental Engineering (7 semesters, 210 ETCS)
- MA in International Water Governance and Water Diplomacy (3 semesters 90 ETCS)

WHY STUDY IN LUDOVIKA UPS HUNGARY?

- Central European location with a student friendly campus in downtown Baja and Budapest
- cost of living is one of the lowest in the EU
- student dorms and free library usage and sports facilities
- cutting edge expertise provided by practicing academic professionals through not only theoretical but practical knowledge with field studies
- curriculum follows a modern and contemporary approach reflecting the most pressing issues of water sciences and water policies
- opportunity to participate in international researches and projects

Join us and be part of an up-to-date, practiceoriented education for practicing and future water engineers, international water conflict managers, national and international policy experts, civil servants, as well as water industry experts.

Our mission is to generate and disseminate knowledge for young and educated "water solution providers" in light of the interdisciplinary challenges of climate change, sustainable development and circular economy.

Based on a blend of natural and social sciences, extensive field training and project-based teamwork, the program is aimed to enable students to master complex water policy challenges, decisions and conflict situations.

The Faculty of Water Sciences is committed to enhancing the engineering-based sustainable water management and research and innovation-based water sciences.

