HYDRO 2025 SUMMER SCHOOL 28th June – 12th July 2025 | Lille, France

'Water Resource Management: From Rock to Remediation.'

The HYDRO 2025 summer school is a high-standard 60-hour training programme delving into the fundamental aspects of hydrogeology and water treatment.

Coorganised by the <u>Faculty of Science and Technology</u> of the <u>University of Lille</u> (largest French university at the crossroads of North-Western Europe) and the <u>International Academy Lille HdF</u> (summer university for international students in Hauts-de-France), HYDRO 2025 will take place in <u>Lille from Saturday 28th June to Saturday 12th July</u>.

Rock your future!

Midway between Paris, London and Brussels, at the heart of a high-performance academic and economic hub that makes innovation a priority, the programme will offer high-level scientific lectures delivered in English by renowned specialists in the field, and a lead into research through a supervised project assessed by an oral defence.

ECTS: 5 credits

Challenge your scientific potential!

As a research-oriented programme, the summer school is dedicated to excellent Bachelor's (from 3rd year undergraduate) & Master's students willing to network into their PhD or postdoc in France. PhD students are accepted. Scholars & professionals are welcome to apply. The participants should have an advanced level of English proficiency (B2 certified) as well as excellent academic results and in-depth knowledge in hydrology & chemistry, and basic knowledge of geology.

#Keywords

Hydrogeology, groundwater modelling, hydrogeochemistry, wastewater treatment, rainwater management, water resource policy, pollution, smart technology.

Willing to get a peek into French culture and language or rediscover it?

Visits and events will immerse the participants in France's youngest region, renowned for its competitiveness, dynamic cultural and social life, and a unique blend of Flemish cheerfulness and French elegance.

Willing to broaden your international experience within a vibrant community of global peers? Early Bird application deadline for the all-inclusive discounted fee: February 28th.

We are looking forward to meeting you!

More details (programme, speakers, application process, fees, comfort pack included): https://www.international-academy.fr/hydro-2025 hydro@international-academy.fr