HYDRO 2024 SUMMER SCHOOL  
June 29th to July 13th – Lille, France

‘Water Resource Management: From Rock to Remediation’

The Hydro 2024 summer school is a high-standard 60-hour training programme that delves into the fundamental aspects of hydrogeology and water treatment.

Coorganised by the Faculty of Science and Technology of the University of Lille (largest French university) and the International Academy (summer university for international students in Hauts-de-France), Hydro 2024 will take place in Lille from June 29th to July 13th.

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 researchers 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 (3rd year undergraduate) & Master students willing to network into their PhD or postdoc in France. PhD students & professionals are welcome to apply. The participants should have an advanced level of English proficiency 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.

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 under enjoyable conditions with fellow students worldwide?
Registration deadline: March 15th
Early Birds for the discounted fee: February 28th

We are looking forward to meeting you!
More details (programme, speakers, application, fees, comfort pack):
https://www.international-academy.fr/hydro
hydro@international-academy.fr