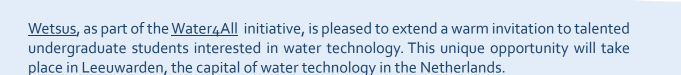
# 360° Water Technology Experience Info sheet

Date (range):Week 9, 10 or 11 of 2024Duration:The program will consist of four days of activities.Location:Leeuwarden, the NetherlandsCost:All travel, lodging, and scheduledactivities are covered by the Water4all initiativeLanguage:English



european centre of excellence for sustainable water technology

The primary objective of this event create awareness and inspire a new generation to face the water challenges that are ahead. We bring together students from across Europe and immerse them in the world of sustainable water technology. As such, all travel, accommodation, and planned activities will be fully covered by the Water4All initiative.

#### Discover Wetsus, the European Center of Excellence for Sustainable Water Technology.

This dynamic institution hosts a vibrant international community of researchers, industry experts, and entrepreneurs who are pushing the boundaries of water technology innovation. With state-of-the-art facilities, interdisciplinary collaboration, and a global impact, Wetsus offers a unique platform to develop practical solutions to water challenges.



# Why should your students attend?

- *Immersive Learning Experience*: Engage in site visits, expert-led sessions, interactive workshops, and a real-life water technology case challenge to deepen knowledge across various water technology disciplines.
- **Network Expansion:** Connect with renowned academics, industry experts, and fellow students from across Europe. Exchange ideas, build relationships, and expand professional networks.
- **Unique Insights:** Gain behind-the-scenes access to the Netherlands' world-class development of innovative water technologies, sustainable practices, and groundbreaking research projects. Explore real-life case studies and stay up-to-date with the latest advancements in water treatment and resource management.
- *Career Opportunities*: Engage with leading water technology companies and organizations. Discover internship possibilities, research collaborations, and potential job openings within the field.

# **Student profile**

We invite students that have a background in (process) engineering chemical engineering, environmental technology and related fields who are close to finishing their undergraduate or bachelor's degree. We are looking for students that have an affinity with sustainability and innovation.

# How to Apply:

When the application page is launched in September, interested students should submit their application, including a motivation letter and CV. Successful applicants will be notified before December 1st, 2023.

Limited spaces are available, so early application is recommended. For further information, please contact us at <u>Water4all@wetsus.nl</u> with any inquiries.

We eagerly anticipate welcoming your talented students to the Netherlands for an enriching 360<sup>o</sup> Water Technology Experience!

