

PROMOTION INFORMATION

THE TOPIC OF THE BIP: **INDUSTRIAL WASTEWATER POLLUTION TREATMENT PROJECT**

Task:

Students will be asked to develop a technological scheme for industrial wastewater treatment and select appropriate equipment. The composition of the wastewater will be known. Wastewater from various industries, for example, chemical, galvanic (electroplating), leather, pharmaceutical, pulp and paper, food and others.

Virtual mobility: November 3-7, 2025

Physical mobility: November 10-14, 2025

Participants:

Undergraduate and postgraduate students specializing in Chemical Technology, Environmental Engineering, Biochemistry and Biotechnology, Agriculture and Food Technology etc., are eligible to participate. Accompanying persons or teachers can apply for funding under the Erasmus+ program at your home university.



- **ECTS:** 3 credits
- **Numbers of participants:** 20
- **Working language:** English, minimum B1 level
- **Included:** excursions, free lunch and coffee breaks
- **Accommodation:** 17euro/night at Virumaa hostel, <https://www.virumaahostel.com/en/contacts/>, preliminary booking will be made by organizers

Organizer:

Antonina Zguro,
the Director of Chemical Technology study programm,
antonina.zguro@taltech.ee

Contact person:

Natalja Denissova,
Erasmus+ coordinator,
natalja.denissova@taltech.ee

Location: Tallinn University of Technology,
Virumaa College
Järveküla tee 75, 30322 Kohtla-Järve,
Ida-Viru County, Estonia

Phone: +372 336-3920

E-mail: vk@taltech.ee

Video: <https://youtu.be/EWt4ARyBC2I>

