

# PROMOTION INFORMATION

## THE TOPIC OF THE BIP: **CRITICAL MATERIALS: RECOVERY, ANALYSIS AND SUSTAINABILITY**

### **Task:**

Development of technologies for the extraction of critical materials from various types of waste from “technogenic deposits”(man-made deposits).

**Virtual part:** October 12-16, 2026

**On-site part:** October 19-23, 2026

### **Participants:**

We welcome students in Chemical Technology, Chemistry, Environmental Engineering, Materials Science, Chemical Engineering (Bachelor and Master level).



- **ECTS:** 3 credits
- **Numbers of participants:** 20
- **Working language:** English, minimum B2 level
- **Included:** excursions, free lunches and coffee breaks
- **Accommodation:** Virumaa hostel, <https://www.virumaahostel.com/en/contacts/>, preliminary booking will be made by organizers

### **Organizer:**

**Antonina Zguro,**  
the Director of Chemical Technology study program,  
[antonina.zguro@taltech.ee](mailto:antonina.zguro@taltech.ee)

### **Contact person:**

**Natalja Denissova,**  
Erasmus+ coordinator,  
[natalja.denissova@taltech.ee](mailto:natalja.denissova@taltech.ee)

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

**Phone:** +372 336-3921

**E-mail:** [vk@taltech.ee](mailto:vk@taltech.ee)

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

