



South-Eastern Finland
University of Applied Sciences

Bachelor of Engineering, Environmental Engineering

Student selection in supplementary application, summer 2023

Note! To be considered in student selection for the programme, you are required to submit the application form on Studyinfo.fi service during the application period and meet the eligibility requirement for the studies. The supplementary application is open during **31 July - 3 August 2023** (closes **at 3 pm** Finnish time, UTC +3 on 3 August).

The student selection for this degree programme beginning in August 2023 is based on a pre- task. The pre-task is a **video interview**.

Upload your video to your application form on Studyinfo (section “Information specific to application options”) **by Mon 7 August 2023, 3 pm** Finnish time (UTC +3).

- You can access your application form via link included in the email you received from Studyinfo after submitting your application, or by logging into [My Studyinfo \(Oma Opintopolku\)](#).
- The maximum size for one file is 1 Gb. The upload for a file exceeding the maximum size will not be successful. Start your upload well in time before the deadline, uploading the video file on Studyinfo may take some time. **Save the changes to the application form after the upload.** You must both upload the file and save the changes before the deadline.

Video interview

This video interview replaces the entrance exam for environmental engineering studies. You have to **personally appear** on the video answering the questions listed below. Speak clearly and to the point. You can make the video with the device of your choice (e.g. mobile phone, tablet, digital camera or computer).

The duration of the video is **max. 3 minutes**.

Questions for the video interview

1. Briefly introduce your educational background:
 - Which degrees have you completed?
 - How did you succeed in these studies?
 - How advanced are your IT skills?
2. What is your professional aim (e.g. a dream job) for the future?
3. How will studying environmental engineering at Xamk help you reach this aim?
4. What else would you like us to consider?