

International Case-Study ENGINE

Declaration of consent for data protection - Participants

The research project ENGINE funded by the City of Vienna deals with the development and implementation of internationalization measures at the UAS Technikum Wien. In the course of this, we conduct an international teaching case study in which you as a student of a partner university participate. You will receive an assessment of the results produced by you and your team. At the end of the case study you will have to fill out an anonymous questionnaire which will serve to evaluate and further develop the case study.

The protection of your personal data is of particular concern to us. We therefore process your data exclusively on the basis of the legal provisions (DSGVO, TKG 2003). In this declaration of consent, we (the team of the organizing university – in the following *UAS Technikum Wien*) inform you about the most important aspects of data processing in the context of the international case study in which you are participating. With your confirmation you agree that your data may be processed as follows.

I consent, on my behalf, to processing my personal data, in particular

- Contact details (Name, E-Mail Address, University)
- Password (encrypted)
- Date and time of last login
- Evaluation data (Solutions to tasks, assessments by a lecturer involved in the case study)
- Information about all interaction on the website (anonymized)
- Feedback on the case study and the website (anonymized)

for the following purposes:

- Provision of a login to the website, which is necessary for participating in the case study
- To send important information regarding the case study to my e-mail address
- For sending my contact details to students of other universities in my team for establishing communication
- For the transmission of my contact details to a lecturer of a participating university to evaluate my performance
- To analyze user behavior on the website and to improve the system and the content offered (anonymized browsing-data and feedback)

Furthermore, I consent to my data being passed on to

- my team members (selected by UAS Technikum Wien) – Contact details for establishing communication
- a lecturer of a participating course – Contact details and evaluation data for evaluation
- Google Analytics – Anonymized information about all interaction on the website for analysing and improving the user experience (Processor contract between UAS Technikum Wien and Google Inc. exists)

I also consent to the use of the video chat software Jitsi Meet to present my team's solutions to an evaluator from one of the participating universities. Jitsi Meet is an open source application that enables high quality, secure and scalable video conferencing. The Jitsi Meet client runs in your browser without you having to install anything else on your computer. You also do not need to register for this service. The privacy policy of Jitsi is available at <https://jitsi.org/meet-jit-si-privacy/>

International Case-Study ENGINE

Declaration of consent for data protection - Participants

I consent that my data will be stored until the end of the research project in the course of which the case study is carried out on 31.10.2020. Google Analytics stores the anonymized data for 14 months after receipt.

I have been informed that I am entitled to revoke this consent at any time via engine@technikum-wien.at. This revocation does not affect the legality of the processing that has taken place up to that point. I have been informed that this will result in an exclusion from the case and the need to provide a substitute for grading to my lecturer.

I am aware that the **privacy policy is published** at <https://www.engine.ie.technikum-wien.at/casestudy/contact.php> and I can read it there at any time.

I hereby confirm that I have read and understood the data protection guidelines and the declaration of consent and that I agree with them.