What is the idea of the IO?

The primary aim of the IO is to develop a Train-the-Trainer (TtT) framework to effectively disseminate data literacy content to wide audiences.

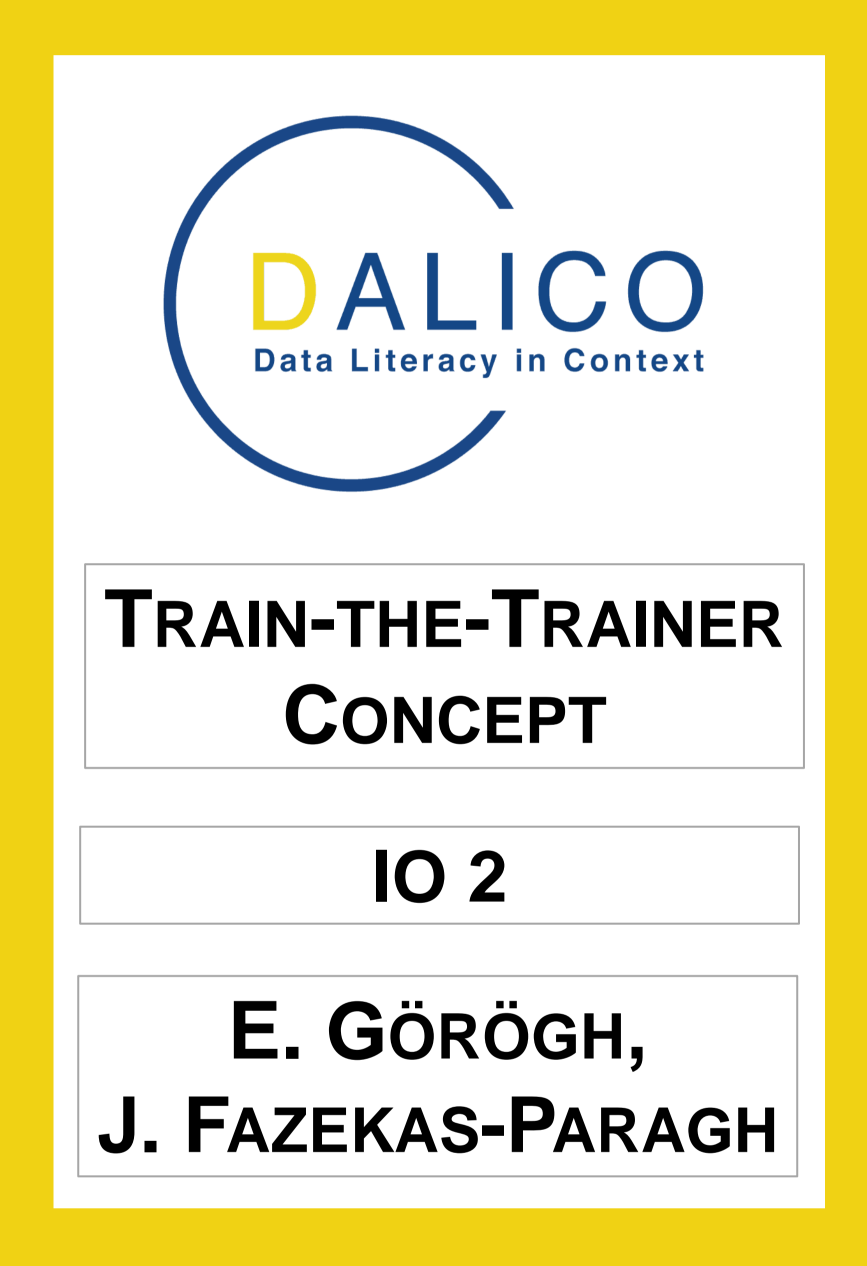
What are the goals of the IO?

The main goal of this model is to prepare instructors to present information effectively, respond to participant questions, and lead activities that reinforce learning. By utilizing blended learning, which includes e-learning and personperson teaching, interactivity and discussion is reinforced in order to foster thought-provoking conversations, critical thinking and active participation.

How was the IO implemented?

What are the results of the IO?

The work in this IO was a group effort, Partners provide good practice examples from their teaching activities to enhance the T-t-T toolkit and method.



The main output is a T-t-T programme including

- an e-learning course material
- a teaching handbook
- toolkit

The **structure** of the programme follows a modular principle. Each module is centred on a primary competence the programme wishes to educate on (data tools, data ethics, data culture and critical thinking).

The curriculum is organized in different modules (learning blocks) which can be arranged and rearranged to meet the specific needs of participating individuals and groups.

What are ideas for future developments?

The main objective is to produce sustainable results.

After the end of the project the aim is

- > to put the T-t-T programme outcomes into practice
- > and include them in existing curricula at university level.











DALICO 102

Train the Trainer

GROUNDS

Goal of the trainer
Relevant educational psychology
Training objectives
Assessment process
Interaction is key

Teaching Data Literacy

Promoting data use skills
Research data management
Open data, data sharing
Applying data framework

E-learning

Modular structure Multimedia materials Bite-size and in-depth content

OUTPUTS

Teaching handbook

Based on actual training Tools and methods explained Best practices