# Competency

2025/03/19 18:17

Digital feedback possibilities

# **Competency description**

I can integrate digital tools specifically into my lessons that give the learners the right feedback.

#### Level

Basic competency

### **Taxonomy level**

2. Apply

### Column/number in the document

A/124

### **Explanatory notes**

This competence describes the skills to integrate effective feedback mechanisms into the learning process. Digital tools can help deliver real-time feedback and help learners identify and correct their errors.

### Rationale

Effective feedback is an essential part of the learning process as it helps the students to recognize their strengths and weaknesses and deepen their understanding. Immediate feedback allows the students to adapt and revise their work.

### Example

A teacher uses an online platform where the students' exercises can solve mathematics. After the students have completed a task, they receive immediate feedback on the correctness of their answers.

#### Sources

Redecker et al., 2019. Pölert, 2020.

## Teaching material

#### Link to other competencies

The competencies that are listed under "media subject-related competencies" under "Evaluation" enable educators to continuously monitor the learning process, evaluate the learning success and support learning more effectively. Together, these competencies form a unit that focuses on how teachers can use digital tools to evaluate the learning process and adapt the teaching accordingly in order to better meet the needs of students. This approach is crucial for the quality of digital education and the achievement of learning objectives.

## Tagging

Digital feedback, feedback, real-time feedback, error correction, online platform.

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Last update: 2023/11/21 15:45

