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## Invitation to participate and register for the DELFI 2021 workshop

### “Present and possible future(s) of inclusive EdTech and their applications in education and training”

**Join us for a look into the future of AI-supported learning in vocational rehabilitation on 13 September 2021, 9:00-12:30!**

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#### Objective and content:

Based on selected research results of the project KI.ASSIST (AI.ASSIST), which we will shortly present in our workshop at DELFI 2021, we will ask the question: **How could desirable and probable futures of AI-supported learning in vocational rehabilitation look like in 2030?**

We would like to work with you on **possible future scenarios for the use, dissemination, and role of educational technologies for persons with disabilities**. First, we would like to critically discuss with you the key factors and scenarios we have found. Then, the main focus will be set on the 2nd part of the workshop in which we would like to develop visions that go beyond the horizon of the KI.ASSIST project and recommendations on how to achieve them. We will explore together different types of futures from the fields of education, inclusion, and AI.

**Key topic addressed:** Inclusive and accessible educational technologies

**Workshop format:** Video call (Webex) with break out session & whiteboard tool, max. 20 participants

**Workshop duration:** 3.5 hours incl. breaks (9:00-12.30 am)

**Registration:** If you would like to participate in the workshop, **please register by 9 Sept. 2021** at the latest. You will receive a confirmation of participation and the access data via E-mail. Places will be allocated in the order of registration.

#### Program:

- INTRODUCTION: Presentation of the workshops' program and objectives
- PRESENT: Examples of AI-based inclusive educational technologies – research goals and results of the project KI.ASSIST and its monitoring part
- FUTURE I: Foresighting procedure and developed scenarios – presentation and discussion
  - Presentation of the most important influencing factors (key factors) found in KI.ASSIST, projections of the future for each key factor and presentation of four created scenarios
  - Discussion about the plausibility of the key factors, their projections, the developed scenarios
- FUTURE II: Revision of four possible scenarios
  - Breakout session (two groups) to discuss, complement or remove scenario descriptions (two scenarios per group)
  - Presentation of the revised scenarios
- FUTURE III: Desired and probable scenarios – voting, discussion and recommendations for action
  - Voting: Which scenario is most probable and which most desirable in 2030?
  - Summary and discussion of voting results: comparison of desired and probable scenario within the workshop and a conducted online survey, discussion about how desire and reality could and should be matched
- WRAP UP: Outlook and conclusion

**Contact:** If you have any questions, please refer to the workshop website (<https://inclusive-edtech.dfki.de/workshop2021/>) or get in touch with one of the workshop organizers [Dr. Berit Blanc](#).