### Future لے Learn



### **Certificate of Achievement**

# **Matthias Giger**

has completed the following course:

### INNOVATION IN EDTECH: HACKING THE CHALLENGES OF DIGITAL EDUCATION

EIT CLIMATE-KIC AND AALTO UNIVERSITY

On this course, you were introduced to emerging educational technologies, and explored how to solve issues around teaching with technology that educators and institutions are facing worldwide.

4 weeks, 2 hours per week

Stern Palil

Piret Liv Stern Dahl Co-Head of Education at EIT Climate-KIC EIT Climate-KIC





The person named on this certificate has completed the activities in the attached transcript. For more information about Certificates of Achievement and the effort required to become eligible, visit futurelearn.com/proof-of-learning/certificate-of-achievement.

This certificate represents proof of learning. It is not a formal qualification, degree, or part of a degree.





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#### STUDY REQUIREMENT

4 weeks, 2 hours per week

#### LEARNING OUTCOMES

- Describe how digital transformation is affecting education, and explore the main issues that need to be tackled to future-proof education
- Identify ways in which you can tackle some of the challenges affecting education, and help define the learning of the future
- Apply design thinking techniques to help investigate solutions to a DigiEduHack challenge
- Design and prepare a successful pitch for the DigiEduHack
- Co-create with your team to discover solutions to challenges of digital education in the future
- Understand the different stages of a DigiEducHack

### SYLLABUS

- Digital education challenges
- Digital Education Action Plan EU policy
- Digital education technologies
- Digital education pedagogies
- Digital competencies for educators and learners

