If you are an in-service teacher, university lecturer, educational technologist, edtech entrepreneur or just someone interested in exploring what educational technology has to offer, the **micro degree** "Transformative Technology Use for Education Futures" could be for you.

The microdegree offers the possibility to develop your capacity to use technology in education meaningfully. Throughout the programme, you will engage with an international community of educational researchers and practitioners devoted to studying and exploring the role of educational technology in contemporary learning.

In partnership with ESTDEV we offer **5 scholarships** (covering both the participation in the micro degree and travel and accommodation costs) for **Georgian**, **Armenian and Moldavian citizens**.

Delivered in a blended format over one semester, the microdegree starts with an onsite session in Tartu (from 11 to 19 August 2025). During the session there will be workshops dedicated to Transformative Technology Use in Education, discussions around contemporary learning and visits to local schools.

From September onward, the programme continues with online courses covering Postdigital Literacy, New Learning Paradigms, and Critical Issues of Technology Use in Education. The learning process will also be supported by regular web-seminars led by the programme director.

The microdegree is specifically designed for those working full-time or who would like to develop their professional capacity in educational technology. Also, the credits awarded for the microdegree (18 ECTS) can be transferred to the related Master's programme in Educational Technology (60 ECTS).

The course is delivered in English.

Conditions for enrollment: bachelor's degree or an equivalent qualification (must be obtained by the end of June) and at least 3 years of professional experience in a teaching position or in a position in which teaching staff are supervised or advised. Candidates with a master's degree or equivalent qualification do not need to prove their work experience.

How to enroll? The admission period starts in March/April 2025.

Credit points: 18ECTS (468 academic hours: 76 hours of seminars, 343 hours of independent work)

List of courses the programme involves:

Postdigital Literacy (4 ECTS)
Introduction to New Learning Paradigm (4 ECTS)
Transformative Technology Use in Education (6 ECTS)
Critical Issues of Technology Use in Education (4ECTS)

For further details please contact Karmen Paavel, <u>karmen.paavel@ut.ee</u> or our Programme Director for Educational Technology- Emanuele Bardone (PhD) (<u>emanuele.bardone@ut.ee</u>).