

The School of Digital Technologies

conducts research in educational technology, human-computer interaction, natural language technology, information management, didactics of mathematics etc. The School is also teaching at all levels of higher education, including Information Society Technologies doctoral programme. The school has one R&D unit – the Center for Educational Technology – which contains also a group of professional software developers.

TALLINN UNIVERSITY,

as a university in Estonia, offers and develops education and research focusing on the needs of Estonia as a society. Given the new trends in higher education, we also value internationalisation. One in ten academic staff members comes from abroad, we increase the number of foreign students and our contribution to international research yearly.

HITSA Information Technology Foundation for Education



MATION IN LIFELONG LEARNING //

VACANCIES

Tallinn University Narva rd 25, 10120 Tallinn +372 640 9101 tlu@tlu.ee



The research direction

We consider digital transformation to be a systematic and managed socio-technical change in lifelong learning activities, processes, competences and models that creates the conditions for increasing and sustaining the impact of new technologies in education.

In lifelong learning, the aim of the digital transformation is not so much the use of digital tools to support existing learning activities, but the fundamental change of the learning and teaching culture in formal education as well as in informal learning, based on the digital learning ecosystem that takes full account of the interests and needs of each individual, social group, organisation and society as a whole. Tallinn University, School of Digital Technologies, opens academic positions in

Digital Transformation

that focus to the problems of educational innovation through digital technologies in the lifelong learning context.

We are looking for:

- Research Professor
- Associate Professor
- Researcher
- JUNIOR RESEARCHERS (doctoral students)

We expect the candidates have done research in Computer Science, Information Science, and Educational Science or in a related area, and show evidence of exceptional research promise in the research area described above.

Contact and applying information:

Start date of the employment contract: by agreement (from 01.10.2019 or later; from 01.09.2019 for junior researchers)

Gross salary:

60 000 EUR (research professor),42 000 EUR (associate professor),30 000 EUR (researcher);18 000 EUR (junior researcher) per year.

Deadline for submitting applications

(except for junior researchers): August 5, 2019.

The documents should be in English and sent in electronic form by e-mail to *konkurss@tlu.ee*

More info: www.tlu.ee/dt/about-us/vacancies

EURAXESS #jobs #estonia

