



Tallinn University is the largest university of humanities and social sciences in Tallinn, and the third largest public university in Estonia.

We are among 5% of the best universities







of alumni work as a senior specialist or manager

11% of international degree students

~450 Erasmus+ partnerships

partner universities from 21 countries

120 study programmes

~800 full-time employees of our academic stall are full-time foreign lecturers and research

Our goal is to become the promoter of intelligent lifestyle in Estonia.



ACADEMIC UNITS BALTIC FILM, SCHOOL OF MEDIA, ARTS AND DIGITAL COMMUNICATION TECHNOLOGIES SCHOOL CENTRE FOR PRODUCTION EDUCATIONAL CENTRE

ESTABLISHMENT

ACADEMIC LIBRARY

TECHNOLOGY

SCHOOL OF HUMANITIES

CENTRE FOR LANDSCAPE AND CULTURE

INSTITUTE OF HISTORY, ARCHAEOLOGY AND ART HISTORY

SCHOOL OF EDUCATIONAL SCIENCES

CENTRE FOR INNOVATION IN EDUCATION

SCHOOL OF NATURAL SCIENCES AND HEALTH

INSTITUTE FOR ECOLOGY

SCHOOL OF GOVERNANCE, LAW AND SOCIETY

INSTITUTE FOR INTERNATIONAL SOCIAL STUDIES

ISTONIAN INSTITUTE FOR POPULATION STUDIES

HAAPSALU COLLEGE

HEALTH PROMOTION AND REHABILITATION COMPETENCE CENTRE



FIVE FOCUS FIELDS IN WHICH WE PROVIDE RESEARCH EXCELLENCE



Educational innovation



Digital and media culture



Cultural competences



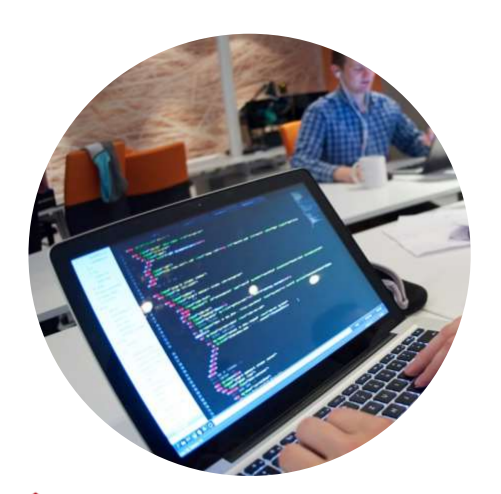
Healthy and sustainable lifestyle



Society and open governance



School of Digital Technologies



Expertise in -

- Technology-enhanced learning (e-learning, online learning, blended learning);
- Human-computer interaction;
- Data, information and knowledge management.



About our projects

CEITER: Cross-Border Educational Innovation thru Technology-Enhanced Research (Horizon 2020).

AI-Mind: Intelligent digital tools for screening of brain connectivity and dementia risk estimation in people affected by mild cognitive impairment (Horizon 2020).

iHub4Schools: Accelerating Digital Innovation in Schools through Regional Innovation Hubs and a Whole-School Mentoring Model (Horizon 2020).

INOS: Integrating open and citizen science into active learning approaches in higher education (Erasmus+).



ASSET: Assessment Tools for New Learning Environments in Higher Education Institutions (Erasmus+).

CURE: Curriculum Reform for Promoting Civic Education and Democratic Principles in Israel and in Georgia (Erasmus+).

DITECH: Developing and Implementing Technology-Enhanced Teaching and Learning at Georgian HEIs

TEACH4EDU4: Accelerating the transition towards Edu 4.0 in HEIs (Erasmus+).

iTSELF: Re-designing and cocreating innovative cultural heritage services through libraries (Erasmus+).

MIL: Medical information Literacy (Erasmus+).

















THANK YOU!

More information:

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