

SHAREE Summer School 2026

The Contemporary Education from STEAM and Home Economics Perspectives

Tallinn, Estonia | 14–18 June 2026

The SHAREE Summer School 2026, hosted by Tallinn University in collaboration with University of Helsinki and Atlantic Technological University, invites PhD students and early-career researchers to take part in an intensive international learning experience at the intersection of education, STEAM and Home Economics.

Designed primarily for doctoral researchers and early career researchers, this Summer School course provides a supportive and intellectually stimulating environment where participants can present their ongoing research projects, receive constructive peer and expert feedback, and engage in meaningful interdisciplinary dialogue. The programme aims to strengthen research and analytical skills while fostering international academic collaboration across disciplines and countries.

Over the course of five days, participants will explore contemporary European perspectives on STEAM and Home Economics education, drawing on recent findings from the SHAREE project. A distinctive feature of the Summer School is its hands-on engagement with the Science Kitchen activity, offering an innovative space to examine how theoretical approaches and practical applications can be meaningfully integrated. Through workshops, seminars and round-table discussions, participants will critically reflect on current trends, challenges and future opportunities in education for the 21st century.

A central component of the programme is the academic writing workshop, where participants will work on a draft article, an extended abstract or a research concept. Guided by experienced scholars, the workshop focuses on structure, argumentation, publishing strategies, and peer review, supporting participants in developing research outputs suitable for academic publication.

The Summer School combines lectures, research presentations, collaborative work, independent writing time, and informal networking opportunities. A rich social and cultural programme in Tallinn further supports community building and international exchange.

The Summer School awards 3 ECTS credits, is taught in English, and is open to PhD students/early career researchers in the broad field of education, with a particular interest in STEAM and Home Economics. Participation is free of charge, and a limited number of travel and accommodation grants may be available for eligible applicants.