IKT-haridus: digioskuste õpetamine, hoiakud ja võimalused üldhariduskoolis ja lasteaias

Engl. transl.: ICT education: teaching digital skills, attitudes and opportunities in general education schools and kindergartens

# Details

## Year

2017

## Scope

National

## Countries

Estonia

## Type

Empirical research – Quantitative

## Methodologies

* Survey
* Textual / documentary / content analysis
* Online quantitative methods (e.g. Online survey)

## Researched Groups

* Children
* Teachers / Educators
* Schools (Institutions)

## Children Ages

* Kids (6-10 Years old)
* Pre-adolescents (11-13 Years old)
* Adolescents (14-18 Years old)

## Funder

Information Technology Foundation for Education, European Social Fund

## Funder Types

## Informed Consent

Consent not mentioned

## Ethics

Ethical considerations not mentioned

## Data Set Availability

Not mentioned

# Goals

"The aim of the study was to gain an overview of the teaching of skills and knowledge related to ICT and technology education in kindergartens and general education schools, focusing on identifying best teaching practices and attitudes and opportunities of teachers and learners." (Leppik, Haaristo, Mägi, 2017, p. 13; translated by the coder)