Programmering i ämnesundervisningen

Engl. transl.: Programming in subject didactic

# Details

## Year

2020

## Scope

Other

## Countries

Sweden

## Type

Empirical research – Qualitative

## Methodologies

Other

## Other Methodology

Lesson study

## 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

Ifous – innovation, research and development in schools and pre-schools

## Funder Types

NGO (Advocacy, Charity, Consumer organization)

## Informed Consent

Consent not mentioned

## Ethics

Ethical considerations not mentioned

## URL

https://www.ifous.se/programmering-i-amnesundervisningen/

## Data Set Availability

Not mentioned

# Goals

What do pupilos learn when they learn how to program in school? Can programming be used to support mathematics education? Other learning? How can programming be integrated in subject didactics?