

# Contact seminar – "Use of ICT in pre-primary and primary education"

#### **MAIN INFO**

SALTO E&T link: https://salto-et.net/events/show/NO01 0222 TSS 2019

Sector: SE Priority: Professionalisation of

teachers and staff

(2014-20)

Scope: Transnational

**Type of presence:** Face-to-Face **Venue country:** Norway

Venue city: Tromsø Working language: English

Key Action: KA2 TCA documents:

Postponed: No E+ Academy: No

**Start date:** 14.01.2020 **End date:** 17.01.2020

Subtopic: application networking strategic partnership teaching ICT

#### TCA DESCRIPTION

Themes and goals:

• Presentation of the Norwegian education system with focus on the youngest children in education. • Inspire and give new ideas to enhance the work with ICT in kindergartens and schools. • Discussion of the situation of ICT education in the participating countries. • Study-visit to one kindergarten or one primary schools working actively with ICT in education. • Reflection on impact (possible use of Impact+ tool) • How to write a KA229-proposal

**Expected results:** 

• Discussions and focus on ICT in kindergartens and primary schools (lowest grades) • Networking and sharing experience • Inspiration for the future work and European projects on the topic • Starting cooperation that will lead to applying for KA229-funding in March 2020 • Our primary goal is that every participant has found a KA229-partner on the subject • Our secondary goal is the at least 20% of the participants intent to send a KA101-application within the 2020-deadline. We will promote job-shadowing among the participants outside their "chosen" partnership

Additional information:

Seminar will start at 17:30 on January 14th and will end at 13:30 on January 17th. Lunch will be provided also the last day. NA should be prepared to:1) Cover the event fee in case of no show or withdrawal after the number per country is confirmed (this of course does not apply if there is a possibility to find a suitable replacement in another country). 2) Participating schools should have a PIC-code (Sending NA to help with) 3) Participants should have an active account in eTwinning (Sending NA to help with) Types of participant's data sending to the organizer: Name, email, organisation, department and function. Age of the kids in their institution. Language they can work with (in a

KA229-partnership) beside English.



### PARTNERS AND PARTICIPANTS

Organiser NA: NO01 - Norwegian Directorate for Higher Education and Skills

Number of participants:

55

**Target group:** 

Erasmus+ Programme experience level:

**Profile of participants:** The seminar is open to participants within the fields of school education. The

seminar is mainly targeted at teachers, leaders and others working with children in pre-primary and lower primary school (age 1-9), who are interested in learning more about innovative use of ICT among the youngest children in education.

The institutions they represent are interested in engaging in a KA229 Partnership. Participants should have good command of English.

Participants per country:

10 - Norway 4 - Any

Sending partner(s) - Booked places:

AT01 - 2 BE02 - 2 DE03 - 1 DK01 - 2 EE01 - 2 FI01 - 2 HR01 - 4 IE01 - 1 IS01 - 4 IT02 - 2 LV01 - 3 SI01 - 2 SK01 - 2

Pending Sending partner application(s)
- Booked places:

Accepted Sending partner(s) - Accepted places:

AT01 - 5 BE02 - 2 DE03 - 3 DK01 - - EE01 - 2 FI01 - 2 HR01 - 4 IE01 - 2 IS01 - 4 IT02 - 2 LV01 - 3 SI01 - 2 SK01 - 2

Pending booked

places:

0

Accepted places: 33

## TCA PARTICIPANT APPLICATION

Start date of TCA

01.07.2020

**Application deadline:** 10.11.2019

Participant Application:

Confirmation deadline for Sending NAs:

12.11.2019

Confirmation deadline 02.12.2019

for Organiser NAs:

i,

SALTO cannot be held responsible for information uploaded by the Organiser National Agencies regarding training and cooperation activities (TCAs). Please inform SALTO, whenever you should come upon incorrect data. Always contact the Organiser/Co-organisers of the TCAs themselves for the latest information.