



TOGETHER!

INCLUSIVE CLASSROOM
AND DIGITALLY
SUPPORTED LEARNING

18-21.4.2023 MIKKELI & SAHANLAHTI, FINLAND

ERASMUS+ TCA
THEMATIC SEMINAR

MIKKELI

PRELIMINARY PROGRAM

18.4. ARRIVAL DAY

18.00-21.00

REGISTRATION & INFORMAL DINNER

19.4. SEMINAR DAY

10.00-12.00	WELCOMING WORDS The City of Mikkeli & Finnish National Agency for Education
	KEYNOTE: RIGHT TO BELONG - TACKLING OUTSIDERHOOD IN SCHOOLS Niina Junttila, Finnish National Agency for Education
12.00-13.00	LUNCH BREAK
13.00-14.45	KEYNOTE: POSITIVE EDUCATION Kaisa Vuorinen, University of Helsinki
14.45-15.15	COFFEE BREAK
15.15-17.00	KEYNOTE: NEW LITERACIES - LIVING LITERACIES Sara Sintonen, University of Helsinki
17.45-19.15	CULTURAL ACTIVITY Guided tour of Muisti Centre of War and Peace
19.30	DINNER

More details of the speakers, workshops and schools below.







PRELIMINARY PROGRAM

20.4. SEMINAR DAY

DEPARTURE AND BUS TRANSPORTATION TO SAHANLAHTI 8.00

9.00-10.30 **KEYNOTE: TOGETHER! - INCLUSIVE CLASSROOM AND**

DIGITALLY SUPPORTED LEARNING

Kati Sormunen, University of Helsinki

COFFEE BREAK 10.30-11.00

WORKSHOPS 11.00-13.00

Learning, creating and feeling together in digital projects,

Mari Muinonen, City of Mikkeli

Mobile Devices Increasing Class Activity and Engagement

Anna Haapalainen, City of Mikkeli

Together! Bridging Understanding Gaps in Inclusive Classroom

Through Technology

Marja-Leena Bilund, City of Mikkeli

Innovative Entrepreneurship Education All Together!

Alla Miller, City of Mikkeli

13.00-14.00 **LUNCH BREAK**

14.00-17.00 INTRODUCING THE OPPORTUNITIES OF THE

ERASMUS+ PROGRAMME AND **ETWINNING**

FACILITATED NETWORKING AND COOPERATION PLANNING

FOR THE FUTURE

CULTURAL PROGRAM: SAHANLAHTI SAUNAS, HOT TUBS AND 17.00-22.00

DIPPING INTO THE LAKE SAIMAA

21.4. SEMINAR DAY

8.00-12.00 STUDY VISIT TO LOCAL SCHOOLS

Hospital School in Mikkeli

Otavia

Rantakylän yhtenäiskoulu

Kalevankankaan koulu

More details of the speakers, workshops and schools below.

LUNCH 12.00-13.00

DEPARTURES







KEYNOTES



Niina Junttila

Professor in Educational Psychology, Universities of Turku and Jyväskylä; Councellor of Education, Finnish National Agency of Education

Niina Junttila is Professor in Educational Psychology at the University of Turku, Professor in Educational Sciences at the University of Jyväskylä and the leader of the consortium Right to Belong: Tackling Loneliness and Ostracism during Childhood and Youth (SRC 2022-2028). She has extensive expertise in the area of children and youth loneliness and co-creation with various stakeholders at the national level. She also holds the position of Counsellor of Education at the Finnish National Agency of Education.

Keynote: All humans have a fundamental need to belong, and anything that threatens accomplishing this may be seen as a threat to equality and existence. The need to belong is not fulfilled for the 10-20% of children and youth who currently feel lonely and/or ostracised. When prolonged, loneliness results in cognitive overload, deteriorating social functioning and adverse physical and mental health problems such as anxiety, depression, self-harming and suicidality. As an insidious form of social violence executed by ignoring and excluding individuals or groups by individuals or groups, ostracism activates social pain reactions in the brain, and if prolonged, it has adverse consequences on child and youth well-being and health, including e.g., increased risk for psychiatric disorders, impaired immune functioning and even the risk for radicalisation and violent act.





Kaisa Vuorinen

PhD, University of Helsinki, CEO, Positive Learning, workshops

- Positive Education
- Theory of positive education.
- Character strengths and strengths spotting
- Instructions for seeing what is good and what works in students.
- Best tips and research-based methods for implementing positive education in practice
- Putting theory into practice with See the Good! -app.



Sara Sintonen

Doctor of Music Education. Adjunct Professor (media education), University Lecturer, University of Helsinki, Faculty of Educational Sciences. workshops

Sara Sintonen is a senior university lecturer at the University of Helsinki, Faculty of Educational Sciences. She also holds a title of Adjunct Professor at the University of Helsinki (media education) and University of Turku (children's digital culture). Her research focuses on media education and children's content creation. She believes that education is the key for playful and sophisticated digital culture and sharing. She serves on the advisory board of the Playful Learning Center. ks. New literacies)





Kati Sormunen

PhD. Researcher and teacher educator, University of Helsinki, Faculty of Educational Sciences, workshops

Dr Kati Sormunen is a University Lecturer at the University of Helsinki. Her main area of research is technology-supported inclusive education. Currently, she co-develops a model of future-oriented invention pedagogy and social network methodologies that support the school's development work towards full inclusion in large-scale projects.

Her keynote will examine the research base around inclusive pedagogies and digitally supported learning. It will highlight aspects of digital inclusion, digitally supported and online learning, and creative technology education. During the keynote, the participants can engage in hands-on activities. The presentation will rely on the 'Guidance for the inclusion of students with Special Educational Needs for online learning publication', which was put together in collaboration with European researchers to help parents and professionals concerning the inclusion of SEN students.









WORKSHOPS

Learning, creating and feeling together in digital projects, Mari Muinonen

The Collaborative Digital Content Creation Project has been a powerful pedagogical tool in my classroom for years now in Rantakylä Comprehensive School. The project is phenomenon-based learning and combines many subjects and curricula goals in the same work. The Collaborative Digital Content Creation Project is a digitalized learning environment and the operating culture within it, thus producing a digital content creation while working in groups (pupils aged 9-13). The groups are free to work as they wish, defining their goals, schedules, methods, and instruments as a group. For example, pupils have studied Middle Ages making fashion shows or solar system crafting artifacts in Minecraft.

Working in a digital learning environment during digital content creation projects pupils learned and practiced competence of multiliteracy, digital skills, emotional skills, and problem-solving skills. Use of digital skills in leisure time as part of schoolwork emerged as one of the added value of students' own control and task. For the group, the content creation project enabled them to work together in a digital environment and with tools, and especially to show the elements of humor, playfulness and togetherness that feed creativity in the group's work.

These digital projects provide pupils to practice the skills needed in the future, most of all collaborative learning and creating in digitalized environment.



PhD., class teacher. Rantakylä Comprehensive School, City of Mikkeli

Mari is enthusiastic to develop learning and pedagogy using the digital environment. She has used mobile devices in learning with her pupils in versatile ways over decade now. The most important thing in learning for her is to activate and motivate pupils and enjoy learning together. In her free time, Mari enjoys biking and hiking in nature and knitting on the sofa.

Mobile Devices Increasing Class Activity and Engagement, Anna Haapalainen

Technology is considered as one of the biggest reasons why physical activity has decreased among children and youth not only in Finland but worldwide. On the other hand, technology may be the answer to save us from the sedentary lifestyle that it has created. If it's called a mobile device, shouldn't we use it to make us more mobile? This workshop will give you some ideas on how to use technology to increase movement during class / lessons / at school.

Anna Haapalainen

P.E and Health Science Teacher, Ristiinan Yläkoulu (lower secondary) and Lukio (senior secondary), City of Mikkeli.

"My name is Anna Haapalainen. I'm Master of Sports Sciences and I work as a P.E. and Health Science Teacher in the City of Mikkeli in Rantakylän yhtenäiskoulu. At the moment I also work as a pedagogical expert in an organization for P.E. and Health Science Teachers. During my spare time I love to exercise (especially while using health technology), travel, edit photos and videos and spend time with family and friends. I'm also a Group Fitness Instructor specialized in dance lessons, but I also like to teach yoga and other body and mind lessons. I think you are never too old to learn new things or start a new hobby. I started acrobatics and CrossFit when I was over 40."







WORKSHOPS

Together! Bridging Understanding Gaps in Inclusive Classroom Through Technology, Marja-Leena Bilund

By the studies people learn more effectively in collaborating groups. Inclusion has brought different kinds of learners to the same classroom, and we need new ways to approach the learning process. Divers ideas are needed to face the double empathy problem, a communication gap, mismatch between people.

Technology (apps/platforms) is a one way to bridge this gap between different kinds of learners. In this workshop will be shared ideas how to create mutual understanding using technology in this process to promote wellbeing and prevent problems through collaborative learning.

Video: <u>Together! How was it done?</u> Video: <u>Together! CupCakes</u>



Marja-Leena Bilund

Class teacher, doctoral researcher, Neuropsychiatric coach, Let's talk about children method - trainer, Montessori pedagog, Friends method -trainer. Rantakylä Comprehensive School, City of Mikkeli.

"Solutions Not Problems"

- · Teacher (LPhil) innovator, researcher, trainer
- Lifelong enthusiasm, curiousity for learning, biking and travelling

HundrED BeDigitalLearner



Innovative Entrepreneurship Education All Together! Alla Miller

Rantakylä Comprehensive School has been a visionary school in the field of entrepreneurship education for many years. In Rantakylä we have created our own entrepreneurship education path. Our students have a possibility to choose entrepreneurship studies in secondary school's every grade. We offer students 12 different modules of entrepreneurship. All the modules itch and awake student's creativity, curiosity, innovation ability, agency, perseverance, teamwork skills etc. from different perspectives. We focus on both internal and external entrepreneurship.

In "Innovative Entrepreneurship Education All Together!" workshop You'll hear more about Rantakylä Comprehensive
School's own, unique entrepreneurship education path. You
will also have a chance to test your own creativity in a little
challenge task! We believe that tomorrow's world needs
creative innovators. All students have great competence and
unbelievable hidden skills. Now it's our time to let them shine!



Alla Miller

Teacher of history, social studies, and religion. Rantakylä Comprehensive School, City of Mikkeli.

An optimist, an ambassador of agency and entrepreneurship education who loves collective creativity and joy of learning. She considers entrepreneurship one of the best ways to change and improve the world.





