



ONLINE PROGRAMME*

Live stream: <http://bit.do/digital-stream>

WEDNESDAY, 16.03.2022.

10:00 -
11:00

ON THE ROAD TO HAPPILY EVER AFTER... WHY DO WE NEED DIGITAL YOUTH WORK?

- Welcome from the city of Oulu
- Official opening by Seija Astala, Counsellor for Cultural Affairs, Ministry of Education and Culture, Finland
- Inspirational input by Jane R. Melvin "Youth work in a digital world? If there's ever been a time, the time is now!"

13:00 -
13:30

CROSSING THE BRIDGE - WALKING WITH NATIONAL DYW STRATEGIES

- National strategies for digital youth work
- Conversations with policy makers: what are the challenges when creating DYW strategies and how can we overcome them?
- Guests (TBC): Carlos Saraiva (IPDJ, Portugal), Mihai Sebe (MTS, Romania), Uschi Cop (CJM, Belgium FL)

THURSDAY, 17.03.2022.

10:00 -
10:30

RIISING TO THE CHALLENGE - DYW CAPACITY AND COMPETENCE

- Digital competences and digital capacity in youth work
- Input "Existing practices and new proposals for a European approach on digital competence frameworks and self-assessment tools": Veronica Stefan (Estonian National Agency Erasmus+ & ESC), Lasse Siurala and Michele di Paola (experts)

12:00 -
12:20

STUDY VISIT: INSTAGRAM LIVE "GAME MODE PROJECT" DIRECTLY FROM OULU

13:00 -
14:00

BEING ONLINE, BLENDED AND HYBRID - MOBILITY AT THE CROSSROADS

- Quality requirements for online, hybrid and blended mobilities
- Panel discussion: Adina Serban (researcher), Kadri Maripuu (project officer from SALTO P&I), Sigrid Smith (DG EAC Youth Unit), Panu Räsänen (youth worker/trainer from Verke)

FRIDAY, 18.03.2022.

10:00 -
11:00

NEW PLOT TWISTS TO THE STORY - WHAT IS STILL MISSING?

- "State of Play" insights by Reet Kost (Deputy Director of the Estonian Agency for Erasmus+ and European Solidarity Corps) and Kati Hopiavuori (project coordinator at the Game Mode ESF project)
- Future of the LTA: Work Package leaders conversation with Juha Kiviniemi, Veronica Stefan, Anna Kadzik, Rita Bergstein, Henrique Goncalves and Andreas Karsten

*(note: all times are displayed at CET time)

