



Escape to happiness

Newsletter

We're excited to share the latest progress from our Escape to Happiness Erasmus+ project! Here's a look at the recent activities and upcoming developments bringing us closer to our project goals:

1. Training Programme Update

We are actively working on the Escape to Happiness Training Program to enhance its relevance and effectiveness. Our team is finalizing the modules and activities to ensure they meet the needs of our participants, offering a new tool to happiness and well-being education.

2. Preparation of Online Educational Resources (OER)

Our team is developing high-quality Online Educational Resources to provide accessible, engaging, and meaningful content. These resources will serve as valuable tools for both learners and educators, offering insights and practices on the theme of mental wellbeing abilities in an innovative and flexible format.



Co-funded by
the European Union



Escape to happiness

Newsletter



ZASAVSKA
LJUDSKA
UNIVERZA



zavod
ASPIRA



EDUKO
PRO

EDUCATIONAL PROJECT OF DEVELOPMENTAL
TRAINING AND RESEARCH INSTITUTION



Pučko otvoreno
učilište Koprivnica

JUMPIN
HUB

Lapinlahden
Lähde



HumaCapiAct



Building Education Research-Consulting
Innovation-Company System-Implementer



CMEPIUS



Sofinancira program
Evropske unije
Erasmus+

3. Framework for Video Content

We have recently completed the Framework for Videos for the Escape to Happiness project. This framework outlines the structure, objectives, and content strategy for our upcoming video series, which aims to visually engage our audience and communicate core project messages in a dynamic way.

4. Upcoming Participant Mobility in Torino, Italy

We're thrilled to announce that participants will soon have the chance to experience an exciting mobility event in Torino, Italy. This mobility will provide valuable hands-on learning opportunities, cultural exchange, and a chance to deepen project engagement with fellow participants.



Co-funded by
the European Union



PRO LAPINLAHTI