# NEWSLETTER 1 ELISTAT - Enriching the Lives of Seniors Through Art Therapy

## News from us

### **Kick-off Meeting**

The project's first meeting was held in Ankara/Turkey on 26th-27th August, 2021. During the meeting project's details and website were presented. Technical and administrative management of the project, the first intellectual output of the project, project work plan and dissemination plan were discussed.

## **Logo Competition**

11 Project Logo entries coming from partner countries has been submitted to Logo Competition. The Competition Jury has voted the candidate Logo entries. As a result, logo entry designed by Mr. Mustafa Böke has won the competition.

### **Project Website**

The project's website available now. You can find information about the project and partners as well as the news, events, videos, podcasts and other useful resources on the application of art therapy. Stay tuned!

















2020-1-TR01-KA227-ADU-097696

What is next?

- Each partner will organize 2 national seminars to promote the project.
- Need analysis survey will be applied to the adult trainers.
- Need analysis report will be prepared
- Local focus group meetings will be organized with the target groups.
- The training programme will be developed for training of adult trainers.

### **Project Objectives**

- Enriching the lives of seniors and erasing negative emotional effects of social isolation,
- Improving their mental wellbeing through art therapy applications,
- Providing guidance to seniors and their caregivers to perform art therapy applications at home,
- Enhancing arts and creativity knowledge and competencies of adult trainers,
- Making adult trainers competent on guidance to art therapy applications

# **Project Outputs**

Training Programme & Materials

Mobile Learning Platform

Activity Book

Videos & Podcasts

















### Join Us



facebook.com/elistatproject instagram.com/elistat\_project youtube.com/c/elistatproject











ELISTAT - Enriching the Lives of Seniors Through Art Therapy

