

Educating families about the circular economy needs to happen as a family approach and this can only be achieved through the design and implementation of a new family learning programme that provides different learning materials and resources that are appropriate to different age groupings within each family context

OUR WORK in this project:

series of **Comic Strips** for children
6 to 10 years

series of **Online games** for children
11 to 15 years

online challenges using
the **WebQuest model** teenagers 16
to 20 years

in-service
training
programme for
adult and
community
educators

**Online
interactive
portal** providing
access to the
resources developed

training
programme for
parents to
develop their
knowledge of circular
economy

The ICE-CAP project represents a completely
new innovation to raise awareness of
CIRCULAR ECONOMY



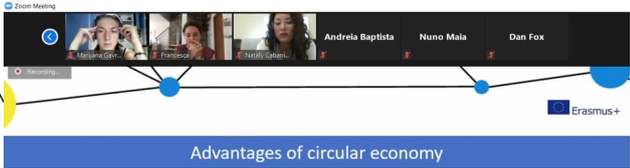
**ICE-CAP
In-service
Training**
19 – 22 July 2021

During this training, adult educators discussed topics related to **circular economy and family learning** such as:

- ✓ Basic principles of circular economy, its advantages, and ways of promoting it in the family context
- ✓ Digital breakouts and assessing digital breakouts created as part of the project
- ✓ Family learning programmes in general, and the ICE-CAP Family Learning Model on Circular Economy
- ✓ Advantages and challenges of online (family) learning, and ways on how to make online learning safer for children and parents

The **ICE-CAP 3-day training programme** was held in July 2021 and was aimed at supporting adult educators to develop their own challenge-based learning resources. From each partner country, 2 adult educators participated in the training.

3 days of training were held via Zoom and the participants also worked on assignments in teams according to instructions provided.



Substantial resource savings
According to Circle Economy calculations, 9% of all raw materials were fully recycled by 2019. In theory, in the circular economy, 100% of all raw materials are fully recycled, and no new virgin raw materials are needed.

Economic growth
An important principle of circular economy is to decouple economic growth from the consumption of raw materials. As a result, the economy is not hampered by the shortage of raw materials to grow. It is assumed that a move towards the circular economy will promote economic growth. The development, production and maintenance of circular products requires a specialised workforce, which will increase these jobs.

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How to get connected with ICE-CAP

Visit our website:
<https://ice-cap.eu/>
and join our Facebook page:
<https://www.facebook.com/wastenotwantnot.eu/>

ICE-CAP is a consortium of 6 partners representing: Croatia, Finland, Ireland, Portugal, Spain and United Kingdom



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