

# COMPUTATIONAL SENIORS

## ENHANCING LOW-QUALIFIED ADULTS' INCLUSION THROUGH COMPUTATIONAL THINKING

2024-1-ES01-KA220-ADU-000244899

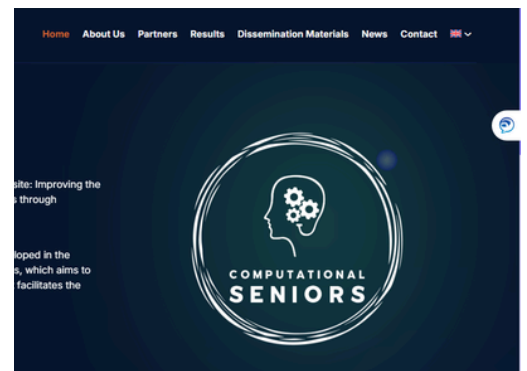
### ABOUT COMPUTATIONAL SENIORS



COMPUTational Seniors is a commitment to the integration of Computational Thinking in the adult training sector, promoting the training of teachers as dynamic agents for the development and consolidation of this methodology in the development of integrative training that leaves no one behind. The objective of our approach is to learn to understand how to use the concepts and processes of programming languages in contexts of daily life and everyday activities, in order to solve problems and propose creative solutions.

### CLICK THE LINKS AND KNOW THE RESULTS <<<

[COMPUTATIONAL SENIORS OERS FOR ADULT TRAINERS](#)



COMPUTational Seniors open educational resources are organized according to a modular structure that includes practical activities and self-assessment tools.

[COMPUTATIONAL SENIORS E-GUIDE FOR ADULT TRAINERS](#)



The e-Guide is a pedagogical proposal designed to guide trainers in the use and integration of Computational Thinking in the design, preparation and development of their adult training itineraries in both formal and non-formal environments. It includes recommendations, practical cases and learning scenarios, as well as resources for working with especially vulnerable groups of adults.

[COMPUTATIONAL SENIORS LEARNING BOX OF UNPLUGGED ACTIVITIES](#)

**COMING SOON**

The COMPUTational Seniors Learning Box is a gamified resource that adopts the challenge-based training approach, made up of 50 unplugged activities designed to work on the acquisition of key skills in low-skilled adults through the application of Computational Thinking.

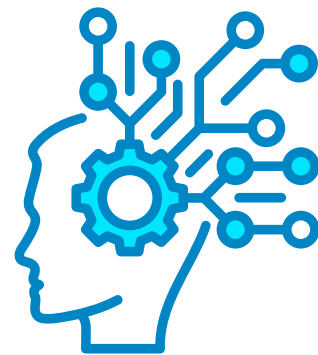
The main objective of COMPUtational Seniors is to train adult trainers in the application options of Computational Thinking as a methodology to promote the acquisition of skills throughout adults' lives, especially the most disadvantaged groups.

For this purpose, we offer a series of open and completely free training resources, designed to bring computational thinking closer to adult training, normalizing its use in this educational sector.



## »»» WHAT HAS BEEN DONE SO FAR?

On March all partners have validated with experts and users the COMPUtational Seniors e-Guide for adult trainers. They have been able to access the materials developed to give us their opinion and thus help us to apply an approach of continuous improvement. During May the final version of the e-Guide will be ready.



## WHAT IS NEXT?

In april we will make improvements and develop the final version of the e-Guide.

We will start working in the COMPUtational Seniors Learning Box of Unplugged Activities.

On March the 5th, the 2nd transnational meeting was held in Kaunas (Lithuania). The partners commented on the current items of the project, planned the development of future project activities and reviewed the dissemination strategies.

## »»» GET IN TOUCH



Facebook

COMPUtational Seniors



Instagram

computationalseniors



Website

computationalseniors.eu

## »»» WHO WE ARE

**araba álava**  
foru aldundia diputación foral

DIPUTACIÓN FORAL DE ÁLAVA

<https://web.araba.eus/es/home>



Mediacreativa

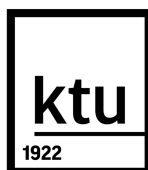
MEDIA CREATIVA 2020

[www.mediacreativa.eu](http://www.mediacreativa.eu)



FUNDACJA "MALOPOLSKA IZBA SAMORZADOWA"

<https://fundacjamis.org.pl/>



kaunas  
university of  
technology

KAUNAS UNIVERSITY OF TECHNOLOGY

<https://ktu.edu>



FUTURE LEARNING

<http://futurelearning2024.eu/>