

DID YOU KNOW  
THAT  
**EVERYONE**  
CAN CODE?  
**YES,**  
EVERYONE!

Follow Us  
on  
Social Media!



[www.lightcode-project.eu](http://www.lightcode-project.eu)  
[dissemination@lightcode-project.eu](mailto:dissemination@lightcode-project.eu)  
[coordination@lightcode-project.eu](mailto:coordination@lightcode-project.eu)



Erasmus+ Project

# lightcode

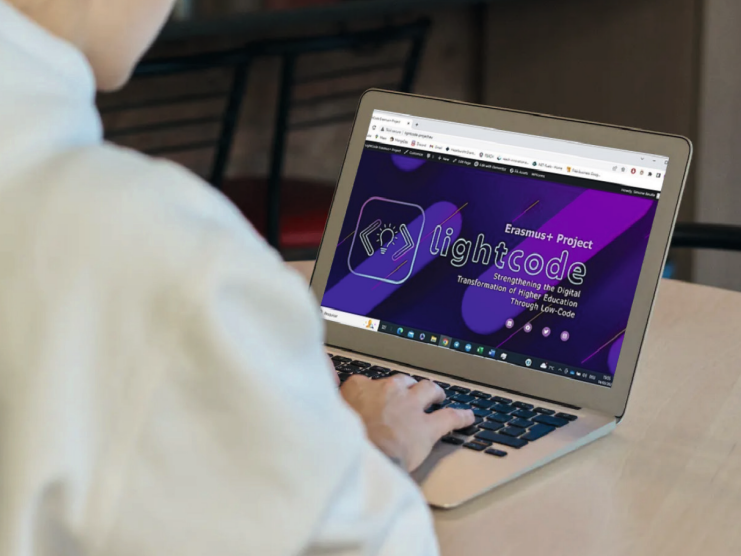
Strengthening the Digital  
Transformation of Higher  
Education Through  
Low-Code



Co-funded by  
the European Union

2022-2025

Nr.2022-1-FR01-KA220-HED-00086863



## What is Low-Code?

Low-code is a software development approach that allows less experienced people to build and customize applications more quickly and with less complexity than traditional coding methods. It uses visual interfaces and pre-built components to enable the creation of applications with minimal hand-coding.

## Why Low-Code?

The use of low-code in the LightCode Erasmus+ Project will have an impact on addressing the different aspects of the IT talent shortage, including inclusivity, as any student from any background will be able to learn how to use and benefit from the advantages of low-code tools.

## What Are the Goals of LightCode Project?

Our focus is to prioritize the digital transformation in higher education, and to create a pipeline of skilled workers for enterprises, connecting graduates directly with employers who need those competences. The project will provide students of all disciplines with digital tools and knowledge, as well as building confidence and empowering faculty members to teach digital skills and the low-code approach.

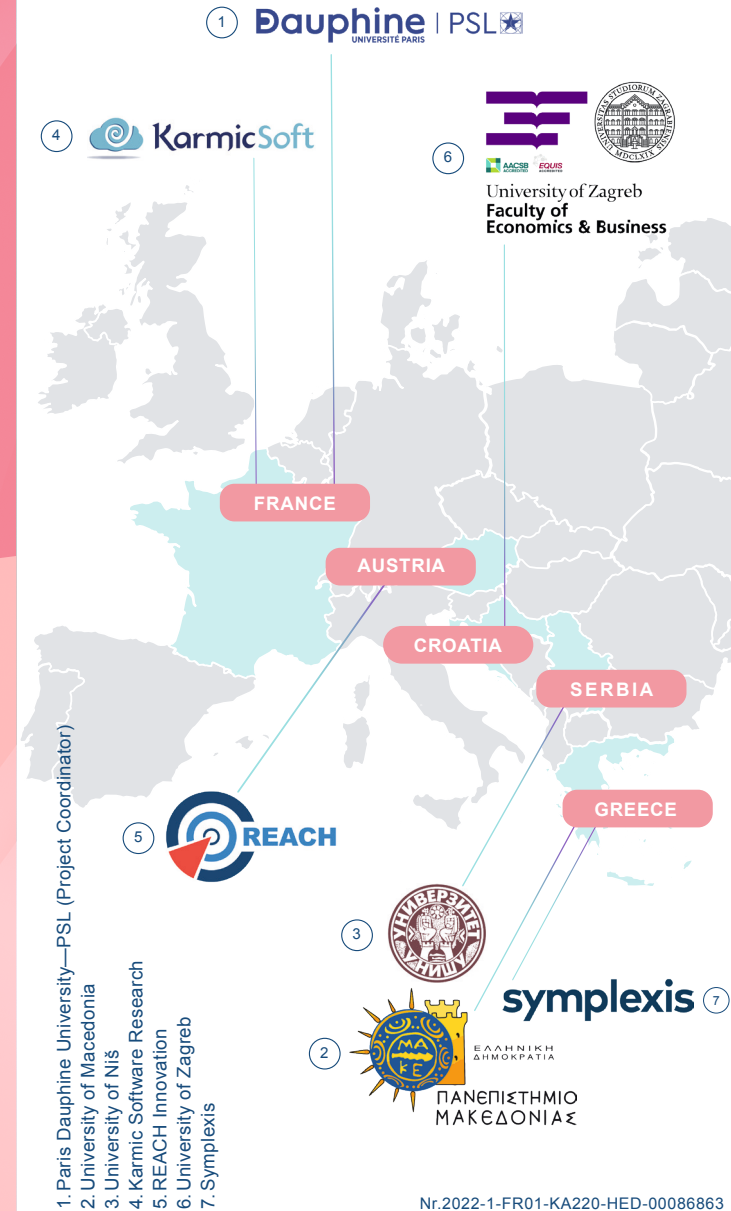


## How Do We Reach Our Goals?

The LightCode Erasmus+ Project will implement:

- ✔ A training program for faculty members
- ✔ An innovative student-centered low-code course
- ✔ A free low-code platform

# Who We Are



1. Paris Dauphine University—PSL (Project Coordinator)
2. University of Macedonia
3. University of Nis
4. Karmic Software Research
5. REACH Innovation
6. University of Zagreb
7. Symplexis