

# Newsletter#1

ShiftVET Project-Digital Transformation for Wood and Furniture VET

## What is ShiftVET?

It is an European project focused on equipping trainers of i-VET with the necessary knowledge to implement digital technologies in woodworking training. The aim is to boost the digital transformation of current VET programs and increase the attractiveness of education in traditional and manufacturing industries.



## Partners



Italy



Latvia



Spain



Spain

Together, we aim to bridge the gap between **traditional** wood education and the **technological** skills increasingly demanded by the sector.



Co-funded by  
the European Union

# Kick-off meeting

In November, the consortium held its first face-to-face meeting at CETEM and JLCP (Spain) to discuss the project and the activities to be carried out.



## What have we achieved so far?

1

### Report on Advanced Technologies for Wood VET:

The consortium has developed a comprehensive report identifying key advanced technologies with strong potential for application in wood-related VET programmes.

2

### Three Practical Guides for Teachers and Trainers:

- 3D Printing
- 3D scanner
- CNC

Available in:

- English
- Spanish
- Italian
- Latvian

3

### Internal Workshops in Spain, Latvia and Italy:

These sessions brought together teachers, students and stakeholders linked to the wood sector.

During the workshops, the guides were presented and discussed, and participants had the opportunity to explore how these technologies can be incorporated into VET programmes

<https://shiftvetproject.eu/library/>



Co-funded by  
the European Union

## What's next?

The consortium will **collect exercises** on the three existing technologies developed that can be adapted and applied to woodworking vocational training. In addition, they will **develop new exercises** with teaching templates so that they can be applied in the classroom.

*Stay tuned for  
upcoming updates  
and results!*

If you would like to learn more about the project or access the available materials, visit the project website and explore the online repository:

<https://shiftvetproject.eu>



Co-funded by  
the European Union