COOPWOOD



The COOPWOOD project aims to foster cross-border cooperation between actors involved in vocational training in the field of wood and its business, allowing a substantial improvement of contents, methods, tools and training offerings that respond more to the demand of its value chain. The objective is simply to improve the qualification levels and skills of the different agents in the wood sector, mainly trainers, students and technicians, in order to facilitate a new revival for a sector in decline, unable to adapt to the new market trends and to the society in general.

Also, the project aims to improve the mobility of students and workers. The improvement of the labor market access, on both border sides, will enable new business, taking advantage of the potential of both sides of the border, creating the most competitive work teams. Another purpose of the COOPWOOD is to generate systems of equivalence between competencies and qualifications and generate tools to direct access the information on employment, the legislation and the relevant sector information; this helps to eliminate the existing barriers and facilitate the mobility of the stakeholders and the collaboration between companies in the cross-border space.

The first training methodology has been developed in the wood sector based on collaborative challenges.

The first transboundary working group on wood training has been established.

The main results will be:

Formation of cross-border network of key actors in wood training for the exchange of potentials.

-Development of new training methodology for Professional Training, 5 training courses on innovative topics, 4 new wood products and 5 software supporting

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industrial management, in addition to 1 platform on wood and training and 1 employment observatory. All this aims to promote and facilitate the mobility of at least 580 people.

DETAILS			
ORIGIN OF WOOD	MOBILIZATION POTENTIAL		
Forest	-		
TYPE OF WOOD			
Stemwood	SUSTAINABILITY POTENTIAL - VALUE		
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION		
Stemwood. Industry	Medium		
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION		
Positive			
INCOME EFFECT	KEY PREREQUISITES		
-	To draw up an agreement between industries and training organisations		
EVELOITATION POTENTIAL	TYPE OF EVENT WITER THE PRINTS OF EATURED		
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED		
			
HUB	JOB EFFECT		
	Adaptation of the Professional Training to the needs of the wood industry,		
	construction with wood		
	construction with wood		
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)		
Medium. It opens new markets for the region's industry			
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SPECIFIC KNOWLEDGE NEEDED

The different courses are oriented to Professional training professors and

students

MORE DETAILS		
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION
	Education and training	
KEYWORDS	DIGITAL SOLUTION	INNOVATION
	No	No
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR
France	Cross-border/multi-lateral (several countries)	2017 - 2020
CONTACT DATA		
OWNER OR AUTHOR	REPORTER	
arotzgi@arotzgi.net		
REFERENCES		
MAIN WEBSITE	RESOURCES	
http://coopwood.eu/		
PROJECT WEBSITE		
PROJECT REFERENCE		

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



