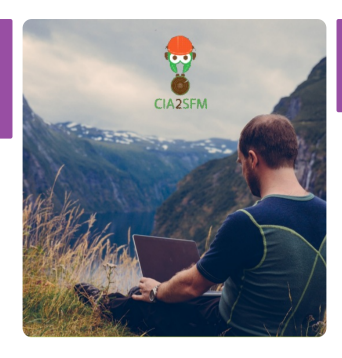
CIA2SFM - European cooperation for innovative approach in sustainable forest management training



Innovative educational programmes in the field of sustainable forest management and forestry work in Croatia supported through European cooperation.

The Institute for Development and International Relations and the Croatian Forests Research Institute in collaboration with other Croatian organisations have established an innovative cooperation to develop and promote educational programmes for adults in the field of sustainable forest management. Through different Erasmus + projects such as VET4BioECONOMY or the CIA2SFM program, Croatian institutions with the collaboration of partners in Slovenia and Austria develop new methods and innovative training techniques that place the forest bioeconomy at the center of the European green agenda.

The aim of the educational program is to get acquainted with the European goals of forest management, to raise and disseminate knowledge about aspects of sustainable forest management and to inform about ways of access to forest information. Target groups of educational program are forestry professionals, PFOs, forestry entrepreneurs and employees of institutions in charge of protected areas management. This educational program is divided into four sections (chapters) that will provide target groups with specific and comprehensive knowledge about sustainable forest management in a way that covers all three aspects of sustainable management: environmental, economic, and social.

Expected impact of the project are increased training skills for employees of partner organisations (trainers) for training of VET and LLL learners; increased digital competence of trainers from partner organisations in using ICT and e-learning content for teaching and training; increased capacity of partner organisations to work in EU/international environment; increased networking opportunities. Today's and future forestry education and its digitisation is very

1

important as a way to modernise the forest and wood sector. This example of collaboration and innovation at European level is therefore very important best practice for the South East Hub.

DETALHES	
ORIGEM DA MADEIRA	POTENCIAL DE MOBILIZAÇÃO
	
TIPO DE MADEIRA	CUCTENTARIUDARE ROTENCIAL VALOR
	SUSTENTABILIDADE POTENCIAL - VALOR Muito positivo
	Walto positivo
TIPO DE MADEIRA EM CAUSA	FACILIDADE DE IMPLEMENTAÇÃO
IMPACTE NO AMBIENTE E BIODIVERSIDADE	FACILIDADE DE IMPLEMENTAÇÃO
	Very Easy
IMPACTE NAS RECEITAS	PRE-REQUISITOS CHAVE
	
POTENCIAL DE EXPLORAÇÃO	TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO
НИВ	IMPACTE NO EMPREGO
Hub do Sudeste	
IMPACTE ECONOMICO	CUSTOS DE IMPLEMENTAÇÃO (EURO - EUR)
	
CONHECIMENTOS ESPECIFICOS NECESSÁRIOS	

MAIS DETALHES			
DESAFIO ABORDADO	DOMÍNIO	TIPO DE SOLUÇÃO	
4. Assegurar uma mão-de-obra bem treinada através Educação e formação		Ensino à distância, formação mista	
do desenvolvimento atractivo de compet	ências e		
educação			
PALAVRAS-CHAVE	SOLUÇÃO DIGITAL	INOVAçãO	
Educational program	Sim	Não	
sustainable forest management.			
PAÍS DE ORIGEM	ESCALA DE APLICAÇÃO	ANO DE INÍCIO E FIM	
Croácia	Continental	2015 - 2018	
DADOS DE CONTACTO			
PROPRIETÁRIO OU AUTOR		REPÓRTER	
Croatian Forestry Institute, Slovenian Forestry Institute, Croatian Institute for		Competence Centre Ltd. for research and development	
Development and International Relations (IRMO)		Phd Ivan Ambroš	
		ambros@cekom.hr	
karolina.horvatincic@irmo.hr			
REFERENCES AND RESOURCES			
WEBSITE PRINCIPAL		RECURSOS	
https://e-learning.irmo.hr/		Handbook for participants	
WEBSITE DO PROJETO			
TILDOTTE DO I NOOL I O			
		Promotional brochure	
REFERÊNCIA AO PROJETO		Promotional brochure	



LOGOTIPO DA ORGANIZAÇÃO PRINCIPAL





CROATIAN FOREST RESEARCH INSTITUTE



IRIO
Institut za razvoj i međunarodne odnose
Institute for Development and International Relations

PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood 4.0

DATA DE ENTRADA

13 Set 2021







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





1