Skogskolen | Online school of forestry



E-learning platform for multiple levels of foresters/forest owners developed in collaboration between various forest organisations.

The online School of Forestry has been established in collaboration between the Norwegian Forest owners' associations, the State Forest, and the Forestry Extension Institute. The aim is to jointly develop the course content to increase the level of forestry expertise in all stages of forestry. The courses are open for everyone, although the target group are the organisations' employees. The system allows each organisation to make individual additions and adaptations to the courses. Several courses will be presented on the platform, mainly in the topics of silviculture, planting and soil preparation. The course content may be used by all organisations, with their own individual additions and adaptations.

1

DETAILS	
ORIGIN OF WOOD TYPE OF WOOD	MOBILIZATION POTENTIAL SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
	
INCOME EFFECT	KEY PREREQUISITES
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
Northern Hub	
FOONIONAIO IMPA OT	COOTO OF IMPLEMENTATION (FUDO C)
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
	
SPECIFIC KNOWLEDGE NEEDED	

MORE DETAILS				
CHALLENGE ADDRESSED	DOMAIN		TYPE OF SOLUTION	
4 Ensure a well-trained workforce through	Education and training		Training, educational actions	
attractive skills development and education				
KEYWORDS	DIGITAL SOLUTION		INNOVATION	
online learning	Yes		Yes	
Education				
COUNTRY OF ORIGIN	SCALE OF APPLICATION		START AND END YEAR	
Norway	National			
CONTACT DATA				
OWNER OR AUTHOR		REPORTER		
Skogkurs		Tretorget Ltd		
Eva Skagestad		Ola Rostad		
es@skogkurs.no		ola@tretorget.no		
www.skogkurs.no				
REFERENCES				
MAIN WEBSITE		RESOURCES		
https://www.skogkurs.no				
PROJECT WEBSITE				
https://www.skogkurs.no/kunnskapsskogen/artikkel.cfm?ld_art=20341				
PROJECT REFERENCE				



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

12 Aug 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