

CAS Forest management and new technologies | Qualification programme



Qualification programme for forestry companies to build up management competences regarding newest economic and IT engineering procedures.

The qualification course delivers a Certificate of Advanced Studies (CAS). It is a part-time professional training course designed for company managers and engineers to build up management competences regarding newest economic and engineering procedures and leadership activity competences regarding forestry operations and forestry administration. It amounts to 360 hours or 12 ECTS. Good feedback from former participants about usability of the professional education training.

MER INFORMASJON

UTFORDRING ADRESSERT

4. Sikre en kompetent arbeidsstyrke gjennom attraktiv ferdighetsutvikling og utdanning

NØKKEWORD

CAS; Forest management

OPPRINELSESLAND

Sveits

DOMENE

Skogforvaltning, skogskjøtsel, økosystemtjenester
Undervisning og kurs
Innovasjonsledelse, digitale knutepunkter, klynger

DIGITAL LØSNING

Ja

POTENSIALE

Nasjonal

TYPE LØSNING

Kurs-, opplæringsaktivitet

INNOVASJON

Ja

START OG SLUTT ÅR

2021 -

KONTAKT INFORMASJON

EIER ELLER FORFATTER

BFH Bern University of Applied Sciences

Swantje Rahn

weiterbildung.half@bfh.ch

<https://www.bfh.ch/de/weiterbildung/cas/waldmanagement-neue-technologien/>

RAPPORTØR

BFH Berne University of Applied Sciences

Moritz Dreher

moritzkaspar.dreher@bfh.ch

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)

<https://www.bfh.ch/de/weiterbildung/cas/waldmanagement-neue-technologien/>

PROSJEKTETS HJEMMESIDE

--

REFERANSE TIL PROSJEKT

--

RESSURSER

--

LOGO FOR BESTE
PRAKSIS

LOGO FOR HOVEDORGANISASJON



Berner Fachhochschule
Haute école spécialisée bernoise
Bern University of Applied Sciences

PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER

Rosewood 4.0

INNLEGGSDATO

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

