

## Course

# Wood-Based Panels: Process Technology

The Process Technology course is a module of the Certificate of Advanced Studies (CAS) Wood-Based Panels, providing you with a theory- and practice-based understanding of the manufacturing processes in the particleboard, MDF/HDF and OSB industry.

# **Learning Outcomes**

You will expand your knowledge of wood-based panel manufacturing technologies and gain in-depth understanding of the relevant processes. You will have the opportunity to discuss your concrete technological challenges and build a wide network of experts and specialists in the field.

# **Target Audience**

The program is designed specifically for engineers, technologists and managers from wood-based panel producing companies and associated industries as well as researchers from universities and institutes.

### **Head of Course**

Dr. Heiko Thoemen, Professor for Wood-Based Composites +41 32 344 03 31, heiko.thoemen@bfh.ch

## **Further Information**

bfh.ch/ahb/wbp

## Student advisory service and registration

Office of Continuing Education +41 32 344 03 30, wb.ahb@bfh.ch

## **Sponsors**



## **Factsheet**

# Degree / Certificate

Course certificate

# **ECTS-Credits**

2 ECTS-Credits

## **Entry requirements**

University degree (university of applied sciences, university) or diploma in related subjects. Admissions decisions are made by the course leader based on applicants' academic background and performance ('sur dossier'). Strong English skills.

# Next session

The course has been postponed to a later date. Information will follow.

## Duration

5 days (Monday to Friday)

#### Cost

CHF 2900.— (includes: lectures, seminar materials, laboratory exercises, workshops, field trip and meals) / CHF 2600.— (downsized program for online participants) 10% price reduction from 2 participants from the same company.

## Location

Biel, Switzerland. Certain sequences hybrid.

## Teaching language

English

