

Course

Wood-Based Panels: Surface Technology

The Surface Technology course is a module of the CAS Wood-Based Panels programme covering all the conventional coating methods and latest developments in this field. We keep you up-to-date on material technologies, coatings and processes, as well as continuously evolving standards.

Learning Outcomes

The course refreshes your theoretical and practical knowledge of surface coating and refinement. It offers you the chance to build a network with specialists from all over the world. The course gives you the opportunity to benefit from the extensive knowledge of renowned experts. It helps you find solutions to real-life problems in everyday business.

Target Audience

The programme is aimed at researchers, technologists, managers and experts in the engineered wood industry, wood and material technology, engineers from processing companies, machine and industrial furniture manufacturers and distributors.

Head of the degree programme

Prof. Dr. Thomas Volkmer, Head of competence center in gluing technology and wood modification

Further Information bfh.ch/ahb/surfacetechnology

Student advisory service and registration

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

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 back-ground and performance ('sur dossier'). Strong English skills.

Next session

January 30 – February 3rd, 2022; Online eLearning material provided one month before start.

Duration

5 days (Monday to Friday)

Cost

CHF 2'600 (Online Training). 10% price reduction for companies, which are sending more than 1 participant.

Location Online

Teaching language English