



Berner Fachhochschule
Haute école spécialisée bernoise
Bern University of Applied Sciences

Assistant-Position 50 % in Applied Research and Development In Combination with the Master in Wood Technology

Combine Work and Study

Are you looking for a career start after your Bachelor studies with meaningful and responsible tasks, while furthering your education at the same time? Combine an interesting career in applied research and development with the discovery of future-oriented topics in the Master in Wood Technology! The Berner Fachhochschule BFH in the Department Architecture, Wood and Civil Engineering is seeking motivated people in the following areas:

- Digital Manufacturing
- Windows, Doors and Facades
- Timber Construction, Retrofitting and Historic Preservation
- Wood- und Polymer Chemistry
- Management und Market Research
- Structural Engineering and Earthquake Design
- Materials and Wood Technology

Your Profile:

- A Bachelor's Degree as Wood-, Material- or Civil Engineer with a good GPA
- Admission to the Master Program in Wood Technology
- Interested in Research and Innovation
- Very good English Language Skills

Master of Science in Wood Technology

With the MSc in Wood Technology you will enjoy excellent career prospects in an increasingly globalized and digitally connected wood sector. According to your personal preferences you can choose between two specializations: **Management of Processes and Innovation** or **Complex Timber Structures**. The program starts the middle of September and applications will be accepted until 15 June.

For more information regarding an assistant position in combination with the MSc in Wood Technology, please feel free to contact the program coordinator Mrs. Christa Gertiser (mwt.ahb@bfh.ch, phone +41 32 344 02 50) or check out our web page www.ahb.bfh.ch/wood/master. Here you can find more information on the assistant positions (in German): www.ahb.bfh.ch/jobs (search for Department Architektur, Holz, Bau). Please apply to the Master Program first.