The Bern University of Applied Sciences BFH is an application-oriented university. It comprises 29 bachelor's and 21 master's degree programmes, extensive research activities and numerous continuing education programmes. Applied, interdisciplinary and in an international context.

The department Architecture, Wood and Civil Engineering in Biel (Switzerland) is looking for

Research assistants

in combination with the MSc Wood Technology

Your tasks:

- Collaboration in national and international research projects (usually together with our industry partners)
- Support for services ranging from norm tests and construction optimisations to the development of products and processes

Your profile:

- Very good Bachelor degree as a wood engineer or equivalent
- You fulfil the requirements for the MSc Wood Technology (www.ahb.bfh.ch/master-wood)
- Interested in research and innovations in the field of wood and timber engineering
- Very good English skills

We offer:

- Employment as research assistant (employment level 50%)
- Possibility to gain work experience during master studies
- An interesting and diverse range of tasks in a dynamic university environment
- A motivated team and modern infrastructure

Further information regarding the open posts:

Wood Extractives. Ingo Mayer, myi1@bfh.ch, +41 32 344 03 43
Integrated Planning and Production. Edi Bachmann, bae2@bfh.ch, +41 32 344 03 88
Materials and Design. Heiko Thoemen, tmh1@bfh.ch, +41 32 344 03 31
Timber Construction. Hanspeter Kolb, koh2@bfh.ch, +41 32 344 02 11
Market Research and Monitoring. Birgit Neubauer-Letsch, nub1@bfh.ch, +41 32 344 03 39
Load-bearing Structures. Cornelius Oesterlee, olc1@bfh.ch, +41 34 426 43 12
Windows, Doors and Façade Technology, Urs Uehlinger, ugu1@bfh.ch, +41 32 344 03 94

Further information regarding the master course: Christa Gertiser, gsc3@bfh.ch, +41 32 344 02 50

Please send your application online: www.ahb.bfh.ch/jobs

Please note that in order to apply for the assistant positions, you also have to register for the Master Wood Technology: www.ahb.bfh.ch/master

