



Conference program & information  
**SILVA Network Annual Conference**  
18. – 20. May 2026

Länggasse 85 | 3052 Zollikofen | Bern, Switzerland

**Co-operation in higher forest education  
– from open educational materials to  
joint curricula and degrees**

## Conference program

<b>Monday 18.05.2026</b>	
11:00 – 12:00	Conference Registration & Welcome Venue: Bern University of Applied Sciences, School of Agricultural, Forest and Food Sciences HAFL, Länggasse 85, 3052 Zollikofen
12:00 – 13:15	<i>Lunch at the mensa of HAFL</i>
<b>Opening Session</b> Moderation: Bernhard Pauli Room: Aula 01	
13:15 – 13:30	Welcome speech by Prof. Dr. Ute Seeling
13:30 – 13:45	Conference Opening: Prof. Dr. Bálint Heil
13:45 – 14:00	Introduction of forestry and forest education in Switzerland: Prof. Dr. Bernhard Pauli
14:00 – 14:05	Introduction of the International Union of Forest Research Organizations (IUFRO): Prof. Dr. Jerylee Wilkes-Allemann
<b>First session – Focus: Joint curricula und programs, incl. factors of success for collaborations</b> Room: Aula 01	
14:10 – 15:05	Keynotes incl. discussion Moderation: Jerylee Wilkes-Allemann
14:10– 14:30	Global Perspectives and Innovations in Higher Forestry Education: Strategic Analysis of Joint Study Programs: Keynote by Annie Biju (Deputy Coordinator, Research Group 6.09, Forest Education, IUFRO/ Senior Program Specialist, SankalpTaru Foundation, India) (online)
14:30 – 14:50	Multi-Level Collaboration in Education of Forest Sciences – Case: University of Eastern Finland: Keynote by Piritta Torssonen (University of Eastern Finland, Finland)
14:50 – 15:05	15 minutes group discussion of keynotes
15:05 – 15:35	<i>Coffee</i>
15:35 – 16:15	Group discussion Moderation: Sandra Liebal
15:35 – 16:15	Group discussion: barriers and incentives for establishing new joint programs Moderation: Jerylee Wilkes-Allemann
16:15 – 18:05	Presentation & discussion of abstracts Moderation: Sandra Liebal
16:15 – 16:25	Development of transdisciplinary international curricula „Digital Forestry" at Vytautas Magnus University, Lithuania (Vitas Marozas & Nerijus Kupstaitis, Lithuania)
16:25 – 16:35	Comparative analysis of BSc level forestry engineering curricula at Romanian higher education institutions (Attila Farkas & Gabor Molnar, Romania)
16:35 – 16:45	Examples of University Educational Collaborations in Hungary (Bálint Heil et al., Hungary)
16:45 – 17:05	20 minutes group discussion of abstracts
17:05 – 17:15	Forest 4.0 Centre of Excellence as a Driver of International and Interdisciplinary Cooperation in Higher Forestry Education (Nerijus Kupstaitis et al., Lithuania)
17:15 – 17:25	A Future Dream of Collaborative Forestry Education (Noëmi Brüggemann, Switzerland)
17:25 – 17:35	International Integrated Degree Programs - A Success Story? (Achim Dohrenbusch & Dirk Jäger, Germany)

17:35 – 17:45	From Design to Implementation: Experiences and Challenges in an Erasmus Mundus Design Measures (EMDM) Project (Nevzat Gürlevik et al., Turkey)
17:45 – 18:05	20 minutes group discussion of abstracts
18:30	<i>Barbeque at the campus of HAFL</i>

<b>Tuesday 19.05.2026</b>	
<b>First session (continued) – Focus: Joint curricula und programs, incl. factors of success for collaborations</b> Room: Aula 01	
09:00 – 09:30	Keynote incl. discussion Moderation: Bernhard Pauli
09:00- 09:20	The do's and don'ts for international collaboration in bachelor and master education: Keynote by Gijs Elkhuisen (Wageningen University, Netherlands) (online)
09:20 – 09:30	10 minutes group discussion of keynote
09: 30 – 10:45	Presentation & discussion of abstracts Moderation: Bernhard Pauli
09:30 – 09:40	Teaching Integrative Forest Management at higher education institutions in Europe (Andreea Petronela Spinu et al., Germany)
09:40 – 09:50	Forests for a Sustainable Future: Mainstreaming forest education for primary school students (Ekrem Yazci, Turkey)
09:50 – 10:00	Cross-Institutional Course: “Landscape Fires: Science, Policy, and Management” for the Master of Forestry Program in Ukraine (Sergiy Zibstev et al., Ukraine) (online)
10:00 – 10:25	<i>Coffee</i>
10:25 – 10:45	20 minutes group discussion of abstracts
<b>Second session – Focus: Open access materials</b> Room: Aula 01	
10:55 – 11:50	Keynotes incl. discussion Moderation: Sandra Liebal
10:55 – 11:15	Open educational resources (OER) – aims, functions and motivations: Keynote by Mika Rekola (University of Helsinki, Finland)
11:15 – 11:35	Factors inhibiting and promoting the exchange of teaching materials: Keynote by Natalie Raeber (Bern University of Applied Sciences, Switzerland)
11:35 – 11:50	15 minutes group discussion of keynotes
11:50 – 12:25	Presentation & discussion of abstracts Moderation: Sandra Liebal
11:50 – 12:00	Transforming the International Forestry Training Centre into a Digital and Gender-Responsive Centre of Excellence (Esra Türkyilmaz et al., Turkey)
12:00 – 12:10	Linking Forestry Education, Digital Training and Cross-Institution Cooperation (Pavlina Pankova Simkova, Czech Republic)
12:10 – 12:25	15 minutes group discussion of abstracts
12:30 – 13:30	<i>Lunch at the mensa of HAFL</i>
<b>Third session – Focus: Forestry education in Switzerland and beyond</b> Room: Aula 01 & Aula 02 (Workshop & conference wrap-up)	
13:30 – 14:30	Keynote incl. discussion Moderation: Bernhard Pauli

13:30 – 13:50	Coordination and documentation of forest education in Switzerland - insights, experiences and perspectives of the competence center CODOC: Keynote by Julia Isler (Co-director of CODOC, Switzerland)
13:50 – 14:00	10 minutes group discussion of keynote
14:00 – 14:35	Presentation and discussion of abstracts Moderation: Bernhard Pauli
14:00 – 14:10	Micro-credential-based ESG advisory competence development in higher education: accredited specialised training and a digital learning model at the University of Sopron (Bálint Heil & András Polgár, Hungary)
14:10 – 14:20	International cooperation and exchange from a student perspective (Laura Schenk, forestry student at HAFL, Switzerland)
14:20 – 14:30	10 minutes group discussion of abstracts
14:30 – 14:50	<i>Coffee</i>
14:50 – 16:15	Workshop and conference wrap-up Moderation: Stefan Dubach
14:50 – 15:45	Workshop & discussion on quality management in joint curricula and programs of higher forestry education
15:45 – 16:15	Wrap-up of the conference & closing speech by Prof. Dr. Bernhard Pauli
16:15 – 17:15	General Assembly of the SILVA Network
18:15	<i>Meeting point at the main entrance of the Berne train station</i>
18:15 – 19:15	<i>Guided tour through the Old City of Berne (UNESCO World Heritage Site) by Alexander Dominik Ezuma May</i>
19:15 – 21:30	<i>Conference Dinner at restaurant "Rosengarten" (Alter Aargauerstalden 31b, 3006 Bern)</i>

### Wednesday 20.05.2026

#### Field trip on the topic of mountain forestry in the Bernese Oberland

*Important note: As the weather can be harsh in the mountains, good shoes and warm clothes and rain protection are mandatory. Moreover, participants need to be able to walk up to 6km on uneven terrain.*

08:15	Meeting point at the main entry of the campus of HAFL
08:30 – 09:30	Trip to the Bernese Oberland by bus
09:30 – 13:00	Visit of protective forests and input on mountain forestry
13:00 – 14:00	<i>Lunch (will be provided on site)</i>
14:00 – 15:00	Trip back to Bern by bus
15:00	Arrival back at campus of HAFL (we will also stop at Bern main station for those who want to catch a train from there)

TOPIC OF THE CONFERENCE

## **Co-operation in higher forest education – from open educational materials to joint curricula and degrees**

Higher education in forestry is undergoing a period of rapid transformation, driven by global sustainability challenges, changing labour market demands and the growing interdisciplinary nature of forest-related professions. In response to demands for climate-smart forestry, biodiversity conservation, bioeconomy development and digital innovation, universities are recognising the importance of deeper cooperation in teaching across institutions. Such collaborative approaches facilitate the sharing of expertise, the development of complementary strengths, and the creation of learning pathways that better prepare graduates to tackle complex, transboundary issues.

New developments in higher education such as European Degrees, joint degrees, microcredentials, and Massive Open Online Courses (MOOCs) are reshaping the academic landscape in Europe. European and joint degrees strengthen cross-border collaboration and enhance student mobility, fostering a more integrated European Higher Education Area. Microcredentials and MOOCs, in turn, support more flexible, modular, and lifelong learning opportunities beyond traditional degree structures. Moreover, Open Educational Resources (OER) have recently emerged as powerful as a powerful foundation for collaboration. By promoting transparency, accessibility, and adaptability, OER facilitate the co-creation of teaching resources, reduce duplication of effort, and support harmonised quality standards across programmes. Building on these open resources, universities are increasingly exploring joint curriculum development and establishing shared or double degrees that offer students richer and more diverse academic experiences. Together, these innovations are expected to significantly influence the structures and processes of higher education in Europe by promoting greater flexibility, internationalization, and accessibility.

Thus, the SILVA Network Annual Conference 2026 brings together educators, researchers, and institutional leaders to explore new pathways for collaboration in teaching in higher forest education. The event focuses on strengthening cooperation through open educational resources, innovative teaching practices, and the development of joint curricula and degree programs.

## Venue

The conference will be hosted by the Bern University of Applied Sciences, School of Agriculture, Forest and Food Sciences HAFL at Länggasse 85, 3052 Zollikofen (near Bern), Switzerland. The campus is located near the city of Bern but is situated among fields and forests. [Here](#), you'll find general information about Bern and its surroundings.

### Arriving by public transport

As there are no free parking spaces at the campus of HAFL, we highly recommend you travel by public transport. You can easily reach HAFL by train. From Bern railway station, take RBS regional transport line S8 towards Jegenstorf. Trains leave every 15 minutes. Leave the train at Oberzolllikofen, cross the tracks via the underpass, and follow signs to 'BFH HAFL' (around 10 minutes on foot).

During commuter hours, you can travel right to our main entrance by public transport. Take the RBS bus number 41 (Breitenrain–Zollikofen) and alight at the 'Rütti Hochschule' stop.

Please note that after the barbeque in the **evening of Monday, May 18<sup>th</sup>**, there are **no bus connections** between the campus and the train station of Oberzolllikofen (and Zollikofen). You will have to walk about 10 minutes to get to the trains station (see map below).

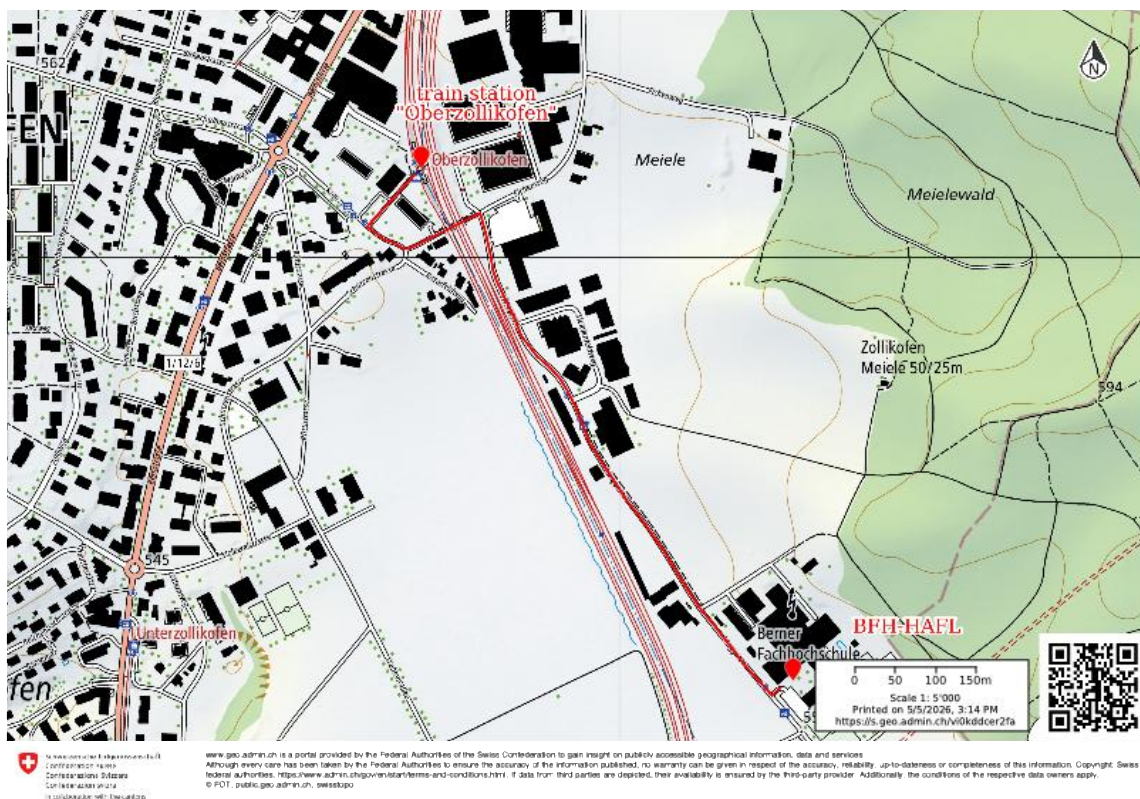


Figure 1: How to get from the campus of BFH-HAFL to the train station in Oberzolllikofen.

You can buy your ticket for public transport on site (ticket machines accept credit cards) or online in the [libero webshop](#) (tickets for the city of Bern) or via the [SBB app](#) or [SBB website](#) (all tickets for Switzerland, incl. cities). Choose the two zones 100 and 1001.

## Arriving by car

As there are **no free parking spaces available at HAFL**, we invite you to arrive by public transport. If you are travelling from western Switzerland, exit the motorway at Bern-Neufeld. Anyone travelling from the Bernese Oberland should leave the motorway at Bern-Wankdorf. From Bern, you can reach us in 10 minutes by following Worblaufen–Zollikofen or Wankdorf–Ittigen–Zollikofen. Take the Zurich–Basel A1, exit the motorway at Schönbühl, and drive via Moosseedorf to Zollikofen.

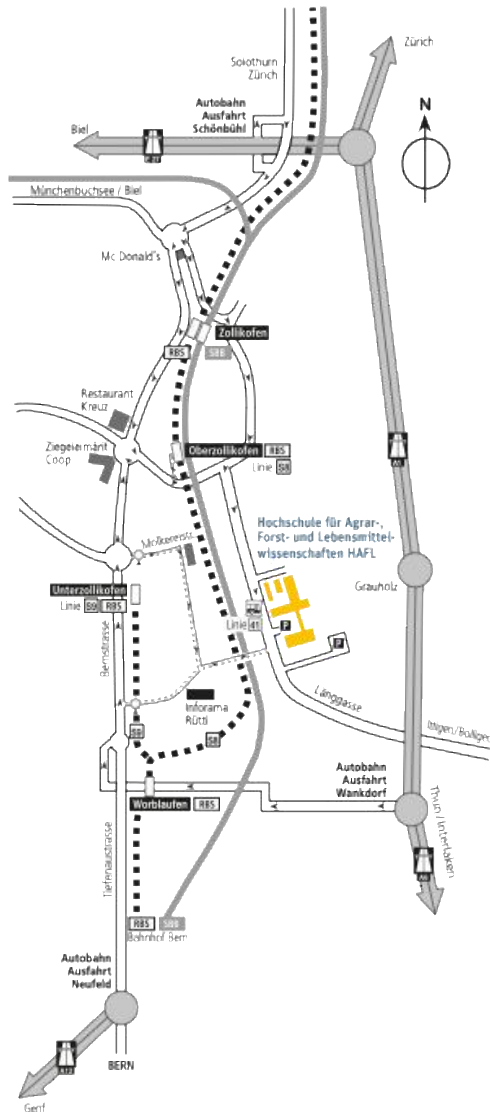


Figure 2: General plan how to reach the campus of BHF-HAFL.

## Meeting point for the guided tour through Berne

In the evening of May 18<sup>th</sup>, we will meet at the main entrance of the Berne train station. Take the bus and train to Berne main station and then follow the signs to the official meeting point in the building signaled with this icon:



There, take the escalators / stairs that take you to the ground floor. On your right hand-side you will find the “Confiserie Sprüngli” and on your left-hand side the restaurant “Tibits”. Turn to the right and find the meeting point.



Figure 3: Location of the meeting point for the City Tour.

## Accommodation

Participants must make their own accommodation arrangements at their cost. Here, you'll find a list of hotels and hostels in Bern and surroundings: <https://bern.com/en/inform/accommodations/>

The following are examples of accommodation:

- [Novotel Bern Expo](#) lies close to the train station Bern Wankdorf where you have a bus connection to Zollikofen.
- [Bern Youth Hostel](#) is in the old town and very close to the idyllic river Aare.



## Travel Arrangements

Participants make their own travel arrangements at their own cost. You can reach the campus of HAFL in Zollikofen via Bern (see above). There are several possibilities to get to Bern.

- **By train** to Bern train station. For more information about train tickets and connections see the [SBB website](#). For more information about special train tickets for tourists see [here](#).
- **By car** directly to Bern and then take public transport to reach the campus of HAFL in Zollikofen (see above).
- **By plane** to [EuroAirport Basel](#), [Zurich airport](#) or [Geneva airport](#). From the airport take the train to Bern and then public transport to the campus of HAFL (see above).

## Registration and Fees

The early bird registration fee is €200; this applies up until March 20<sup>th</sup>, 2026 after which, a fee of €250 applies. There is a student rate of €150. Registration includes coffee, lunches, the conference dinner, and the field trip. Please note that the conference fees will be billed **after** the conference. Registration for the conference closed on April 19<sup>th</sup>.

## Organization and Local Organizers Contacts

Prof. Dr. Bernhard Pauli, [bernhard.pauli@bfh.ch](mailto:bernhard.pauli@bfh.ch)

Prof. Dr. Jerylee Wilkes-Allemann, [jerylee.wilkes@bfh.ch](mailto:jerylee.wilkes@bfh.ch)

Stefan Dubach, [stefan.dubach@bfh.ch](mailto:stefan.dubach@bfh.ch)

Dr. Miriam Hug, [miriam.hug@bfh.ch](mailto:miriam.hug@bfh.ch)

Dr. Sandra Liebal, [sandra.liebal@tu-dresden.de](mailto:sandra.liebal@tu-dresden.de)