

## One position for an internship or Bachelor/Master thesis

Start: April 2024

Duration (internship): 1-4 months

## Investigating multi-trophic interactions in [BEF-China](#)

### Background

To understand how tree diversity is linked to biomass production, element cycling and species conservation, we identify mechanisms underlying the relationships between biodiversity and ecosystem functions across multi-trophic levels in the largest forest biodiversity experiment worldwide located in subtropical China.



### Aim of this work

The student will learn methods for rapid assessment of multitrophic interactions. The student can do his/her bachelor/master thesis as part of this internship. Research topics are open for ideas of students. Field period can take place from April-August.

### Requirements

- Affinity for self-organized field work
- High level of communication; English language skills (advanced)
- Endurance and durability for working in subtropical forests for long periods of time
- Experience in field work is beneficial
- Good knowledge of insect or birds



### What we offer:

- Costs for travelling, accommodation and, in case of an internship, a student contract for the duration of the field period

**Please send an email with a brief CV (1 page), describing your field experience and when and how long you would be willing to participate.**

