universität freiburg

Nature conservation and landscape ecology (AG Klein)

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.



Contact: Finn Rehling (finn.rehling@nature.uni-freiburg.de)