



MULTITROPH AT BEF-CHINA

MULTI-TROPHIC INTERACTIONS in a forest biodiversity experiment in China.

BEF-CHINA is the largest biodiversityecosystem functioning (BEF) experiment worldwide.

If you're passionate about environmental science and ready for an adventure of a lifetime, we want to hear from you.

For more information please write an email until the 31^{st of} January to mareiketabea.mittag@plus.ac.at

PRINCIPAL INVESTIGATORS

Jana Petermann (Univ. Salzburg) Andreas Schuldt (Univ. Göttingen) Chinese Partners:

Douglas Chesters (IOZCAS)
Ming-Qiang Wang (CIBCAS)

FUNDED BY FWF AND DFG



STELLENAUSSCHREIBUNG 2 MONATE WILDES CHINA

Join our adventure in the Subtropics of China: **Student assistant** positions available with Subproject 3, Research Unit MultiTroph

April & May 2024

Are you ready for an adventure exploring the subtropical regions of China? We are excited to offer four student assistant positions in a unique fieldwork experience that's not just about science - it's about making a difference for our planet.

As part of the team, you will delve into critical research focused on predicting the impact of tree diversity loss on multitrophic plantherbivore-predator systems. Your role will be pivotal in collecting essential data.

Be prepared for physically demanding tasks, such as setting up traps and trekking through the rugged hills of China's backcountry. You'll have the chance to encounter an array of stunning wildlife, from beautiful birds and diverse arthropods to fascinating reptiles. Alongside a highly motivated team at a minimalist field station, every day will bring new challenges and discoveries. It's a story in the making, an experience that you'll share for years to come.



Employment: Student Assistant approx. 40 hours or the option to receive ECTS (Internship, Bachelor's, or Master's thesis) Travel costs: Flights will be covered.



multitroph.com