

# 11-15 SEPT. 2023 SUMMER SCHOOL BIODIVERSITY

Biodiversity, the variety of genes, organisms and ecosystems is the basis of life that ensures human survival. Scientists are thus challenged to propose clear, unambiguously applicable methods for the protection of biodiversity - as a basis for political decisions and societal developments.

The Summer School will introduce you to state-of-the-art knowledge and approaches regarding issues related to biodiversity, such as ecosystem services, agrobiodiversity and societal transformation.

Join an international cohort of researchers to expand your knowledge and find answers to current challenges: The program combines plenary lectures and plenty of interaction with leading scientists creating synergy around solutions and encouraging interdisciplinary collaboration. Workshops to complement your academic pursuits are included as well as leisure activities.





## **KEYNOTE** SPEAKERS

DR. CARSTEN NEBHÖVER Federal Environmental Agency

DR. VERENA RUSSOW ISOE - Institute for Social-Ecological

DR. C. SCHRÖTER-SCHLAACK Helmholtz Center, Leipzig

PROF. DR. JOSEF SETTELE IPBES, Helmholtz Center

### WORKSHOPS

- Quick and dirty: Simple methods to assess soil biological activity
- Biodiversity protection & stakeholders
- Social-ecological analysis & knowledge transfer
- Graphical Abstracts Design
- Media Training

#### REGISTRATION



PhD students, Postdocs Adv. Master Students English level B1

#### **NO ATTENDANCE FEE**



Vegan catering incl.



Great leisure program



Participation Certificate Module Credits