

## BIOLOGICAL RESOURCES, M. Sc.

### STUDIENVERLAUFSPLAN IN VOLLZEIT – VORLÄUFIGES CURRICULUM

#### Sommersemester

- Micro simulation
- Animal ecology and ecosystem services
- Soil biological resources
- Closing cycles: Use and reduction of by-products
- Elective module 1
- Research project 1

#### Elective Modules 1:

- Biological Resource Value Chains and sustainability management
- Marine bioresources
- Use of diversity in a changing world
- Entrepreneurship and business management
- Free choice

#### Wintersemester

- Environmental valuation and economic impact assessment
- Forest management and governance
- Underutilized plant resources
- Processing biological resources
- Elective module 2
- Research project 2

#### Elective Modules 2:

- Animals in bioeconomy
- Macro-Simulations
- Rhizosphere biology
- Lecture Series Biological Resources
- Free choice

#### Masterarbeit

#### Kontakt

**Hochschule Rhein-Waal**  
**Fakultät Life Sciences**  
Marie-Curie-Straße 1, 47533 Kleve, Germany  
Email: life-sciences@hochschule-rhein-waal.de

**Studiengangsleiter:**

...