

BIOLOGICAL RESOURCES, M. Sc. COURSE SCHEDULE OF FULL TIME STUDY PROGRAMME

Summer Term Simulation of Biological Systems Animal Ecology and Ecosystem Services Soil Biological Resources Closing Cycles: Use and Reduction of By-products Elective Module 1 Research Project	 Elective Modules 1: Biological Resource Value Chains and Sustainability Management Marine Bioresources Use of Diversity in a Changing World Entrepreneurship and Business Management Innovation Management Module from any Master Study Course at Rhine-Waal University of Applied Sciences
 Winter Term Environmental Valuation and Economic Impact Assessment Forest Management and Governance Underutilized Plant Resources Processing Biological Resources Elective Module 2 Lecture Series Biological Resources Master Thesis and Colloquium	Elective Modules 2: Animals in Bioeconomy Environmental System Analysis Rhizosphere Biology Business Planning Module from any Master Study Course at Rhine-Waal University of Applied Sciences

Contact:

Rhine-Waal University of Applied Sciences Faculty of Life Sciences

Marie-Curie-Straße 1, 47533 Kleve, Germany Email: life-sciences@hochschule-rhein-waal.de Heads of study programme: Prof. Dr.-Ing. Frank Platte Prof. Dr. Marcel Friedrich