CURRICULUM

The programme consists of 4 semesters (two years) including M.Sc. thesis. Specialisation is offered with individual choice of courses, i.e., in Molecular, Behavioural, Population, Vegetation, Field, Cognitive, Marine, or Soil Ecology, as well as Conservation Biology, Risk Assessment, or Ecological Modelling. Especially during the 3rd term, students have the possibility to study at one of our partner universities abroad.

www.ecology.uni-bremen.de

CONTACT PERSON
Inae Kim-Frommherz
Institute of Ecology
University of Bremen
Leobener Str. NW2
D-28359 Bremen
Germany

Phone: +49 (0)421 218-62945
Fax: +49 (0)421 218-62949
E-mail: inaekf@uni-bremen.de
ABOUT THE MASTER OF ECOLOGY PROGRAMME

The Master of Ecology at Bremen University is a new programme for all enthusiastic students with a background in biology, ecology or a related subject.

All courses are offered in English. The Master of Ecology is multi-disciplinary and contains many innovative elements such as a mentoring programme, integrated skills courses, scientific projects, supporting online material, and individual research training.

WHY COME TO BREMEN?

Situated close to the North Sea, with its UNESCO world heritage city centre, the genuine cultural life, and nature reserves in the vicinity, Bremen is a city with many faces. About 20,000 study at the modern campus university. The high proportion of international students, language training courses, campus-wide WLAN, excellent public transport, all contribute to the unique working environment. Our programme was designed to complement excellent research by first-class teaching. Collaboration with the other institutes, like Marine Biology, Neuro-sciences or Microbiology, and our extensive exchange with partner universities all over the world contribute to the rich possibilities of specializing in cutting edge ecology.

THIS MASTER WILL PREPARE YOU FOR RESEARCH AND MORE

The Master of Ecology will provide you with a broad ecological background as well as with the possibility to specialize in a favourite subject. You will become familiar with many techniques and approaches, including field experiments, genetic methods, sustainability research, mathematical modelling, analysis of behaviour, advanced statistics, ... We will train you to become a critically thinking scientist. Not only will you get extensive research experience qualifying you for PhD studies and an academic career, but the acquired scientific, technical, and communication skills also open a wide array of additional opportunities.

HOW TO APPLY

To apply for the next round of the programme, you must have a Bachelor's degree (or equivalent) in Biology, Ecology or a related field, or you have 150 CP and expect to finish your Bachelor's before starting the Masters programme. Applications should include a CV, your Bachelor’s degree (if you don’t have a Bachelor's degree yet, include a transcript of records), a letter of motivation, a proof of proficiency in English (European C1-level), and a letter of reference. Deadline for application is April 30. The programme starts in October. For specifics on the application and selection procedure, or whether tuition fees will apply to you, please see our website at

www.ecology.uni-bremen.de