Georg-August-Universität Göttingen 6 C 4 WLH Module M.Biodiv.482: Field studies in conservation biology

Learning outcome, core skills:

M.Biodiv.482 is a flexible module that allows for targeted ECTS credit collection. Credits will be awarded for one of the following activities:

- An individual student research project, practical or internship, e.g. with a conservation NGO, in conservation administration or at a research institution. The project needs to be agreed with staff of the Conservation Biology department beforehand.
- A tailored research project offered by members of the Conservation Biology Department, e.g. via https://uni-goettingen.de/en/join+us/129605.html.

Students will acquire knowledge of ecosystems, species, conservation approaches, they will be involved in practical work of conservation practitioners (individual student project), or they will be trained individually in data collection, analysis and publication (internal

Workload:

124 h

Attendance time: 56 h Self-study time:

research project).

Course: M.Biodiv.482.Ue Field studies in conservation biology (Exercise)

Contents:

One of the following options:

Examination requirements:

- · Self-organized internship
- · Individual research project

Examination: Written protocol, internship report or research project report (max. 10000 words)

M.Biodiv.482.Mp: Field studies in conservation biology

4 WLH

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Students are able to plan an internship or a research project. They are familiar with data collection and analysis protocols and understand the presentation of data. They are able to comprehensively summarize the outcome of an internship, or an individual research project.

For research internships and individual research projects, reports can be submitted in the form of a peer-review paper.

Admission requirements:	Recommended previous knowledge:
none	none
Language:	Person responsible for module:
English	Prof. Dr. Johannes Kamp
Course frequency:	Duration:
each winter or summer semester	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	
Maximum number of students:	