Iök350 - Advanced Animal Ecology

Module label
Advanced Animal Ecology

Module code
Iök350

Credit points
9.0 KP

Workload
270 h

Used in course of study
- Master's Programme Landscape Ecology > Vertiefungsmodule drittes Fachsemester

Module responsibility
- Rolf Niedringhaus
- Ellen Kiel

Authorized examiners
- Ellen Kiel
- Rolf Niedringhaus

Module counseling
- Ellen Kiel

Entry requirements
Basic knowledge of taxonomy + determination of mainly vertebrates, basic skills in faunistical field methods, L Animal Ecology

Skills to be acquired in this module

L Special Aquatic Ecology

The module imparts general and special knowledge of the ecology of typical floodplain water systems with special emphasis on floodplain dynamics and the resulting processes related to those water systems.

Floodplain development and (faunistical) biodiversity are further main topics comprising e.g. the explanation of ecological conditions and colonisation processes and referring to questions of nature protection, examining the habitat preference of selected species and describing the population development of typical floodplain species.

E Special Aquatic Ecology

Familiarization with the course of a planning process on the basis of an exemplary project in Northwest Germany; independent development of a concept of methods for assessing the faunistical actual state and subsequent realization in the field; scientific documentation and ecologically relevant assessment of the situation in the project area using selected indicator groups (scientific determination of selected taxa); preparation of final expert opinions on the project

L Applied Animal Ecology

Qualification for preparing a professional zooecological contribution within the scope of an expert opinion; familiarization with the most important faunistical indicator groups for scientific objectives relevant to a project

Module contents

L Special Aquatic Ecology

Ecology of typical floodplain water systems (mainly old water bodies and temporary water bodies); description of the decisive processes in floodplain and water system dynamics as well as the expressivity of the (faunistical) biodiversity; description of the ecological conditions and colonisation processes relevant to questions of nature protection, aspects of biodiversity as well as habitat preference and population development of typical floodplain species.

E Special Aquatic Ecology

Description of legal and planning procedures based on a case study; development and realization of a concept of methods for assessing the faunistical current status; scientific documentation (determination of taxa), analysis (determination and classification of species-related characteristics of the taxa relevant to the planning) and ecologically relevant assessment of the situation in the project area; final expert opinion on the project

L Applied Animal Ecology

Importance of professional zooecological contributions within the scope of ecologically relevant planning; legal and qualified arguments; regulations for the conservation of species under national and international law; faunistical indication: complex of problems related to vicarious species, well-founded selection of indicator groups

Principles of developing a concept of sampling and of performing field work; description of standard methods of sampling and analysis, essential aspects of a professional zooecological contribution for an expert opinion on a project; detailed description of the most important faunistical indicator groups for scientific objectives relevant to a project

Reader's advisory
See announcements in StudIP

Links

Languages of instruction
German, English

Duration (semesters)
1 Semester
Module frequency: jährlich
Module capacity: unlimited
Reference text: Special Animal Ecology (9 CP) integrates the courses of the module Special Aquatic Ecology (6 CP).
   Students graduating in Special Animal Ecology cannot graduate in Special Aquatic Ecology.
Modul level: MM (Mastermodul)
Modulart: Wahlpflicht
Lern-/Lehrform / Type of program
Vorkenntnisse / Previous knowledge

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<td>Exercises</td>
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Total time of attendance for the module: 84 h