



Application for admission to the master's examination - final colloquium -

in line with the University of Konstanz's study and examination regulations for the master's programme "Biological Sciences" in the version from 28 July 2022 as amended on 23 May 2023

The deadline for submitting this application to the departmental office is three weeks before the exam date at the latest

Family name Student ID number

Given name E-Mail

I apply for admission to the final colloquium and the following from the scientific fields listed on second page – (please tick corresponding boxes).

I suggest the following examiners:

(I am aware that I am not legally entitled to having the suggested examiners selected.)

1. 2.
(examiner 1 in block letters) (examiner 2 in block letters)

The final colloquium will take place on:

date time room

.....
(signature examiner 1)

.....
(signature examiner 2)

I confirm that I have completed the following course-related performance assessments as well as an internship (or equivalent coursework) (please tick corresponding boxes)

- performance assessments in preference module
- 3 advanced courses
- or 2 advanced courses + internship + lecture component of an additional advanced course
- or 2 advanced courses + semester abroad + lecture component of an additional advanced course

I intend to complete the „Master preparation course“ (Experimentelle Methodik und Projektplanung) as well as the masters´ s thesis in the following research team:

AG

The module is scheduled to begin on the following date
(The module must be completed before the master's thesis and 4 weeks after the final colloquium at the latest.)

Konstanz,
(date)

.....
(applicant´s signature)

I approve the application:
(date) signature Dr R. Kissmehl (Examination Board (StPA) Biology)

Advanced Courses:

- systems toxicology
- behavioral neurobiology
- immunology
- theoretical and experimental ecology and evolution
- biochemical pharmacology
- collective animal behavior
- advanced technologies for the life science
- behavior and ecology of animals
- molecular microbiology and cell biology
- human and environmental toxicology
- environmental genomics
- applied bioinformatics
- cell biology
- physiology and biochemistry of plants
- global change ecology and plants
- physiology, ecology and molecular biology of algae
- novel in vitro methods in pharmacology and toxicology
- bioinformatics and x-ray structural analysis
- molecular genetics
- molecular evolutionary biology
- developmental biology
- dynamics of aquatic ecosystems
- biochemistry
- microbial ecology
- chemical ecology
- genetics of adaptation in aquatic systems (the role of microbes in stress response and resilience of aquatic metaorganisms)