



## 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 <u>three weeks</u> 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 exan	niner 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

 $\hfill\square$  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)

Copies: departmental administration, student, examiner 1, examiner 2

## Advanced Courses:

- □ systems toxicology
- behavioral neurobiology
- $\square$  immunology
- $\hfill\square$  theoretical and experimental ecology and evolution
- □ biochemical pharmacology
- □ collective animal behavior
- □ advanced technologies for the life science
- behavior and ecology of animals
- nolecular microbiology and cell biology
- □ human and environmental toxicology
- environmental genomics
- applied bioinformatics
- $\Box$  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
- $\square$  biochemistry
- □ microbial ecology
- $\hfill\square$  chemical ecology
- genetics of adaptation in aquatic systems (the role of microbes in stress response and resilience of aquatic metaorganisms)