Informations for new students at the Department of Biology

13:30-15:00  M 701  Informations for new students in the Master programs „Biological Sciences“ and “Life Science“
Welcome in Konstanz
Campus-University

Short distances  Clear structures
Young University

1966  Foundation of the University and first lectures
1972  Opening of the new university campus
2006 / 2007  Success in the Excellence Initiative
2012 and 2018
Faculties and Departments

Faculty of Sciences
- Mathematics and Statistics
- Computer and Information Science
- Physics
- Chemistry
- Biology
- Psychology

Faculty of Humanities
- Philosophy
- History and Sociology
- Literary Studies
- Linguistics

Faculty of Politics, Law and Economics
- Politiks and Public Administrations
- Law
- Economics
# Students, Staff and Budget 2017/2018

## Students (Figures as of 31.10.2017)

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Students</td>
<td>11,389</td>
</tr>
<tr>
<td>Female</td>
<td>6,315 (~55%)</td>
</tr>
<tr>
<td>First year Students</td>
<td>2,039</td>
</tr>
<tr>
<td>International Students</td>
<td>1,491 (~13%)</td>
</tr>
</tbody>
</table>

## Staff (Figures as of 01.01.2017)

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Staff</td>
<td>1,066</td>
</tr>
<tr>
<td>Professors</td>
<td>206</td>
</tr>
<tr>
<td>Other</td>
<td>860</td>
</tr>
<tr>
<td>Non-academic Staff</td>
<td>851</td>
</tr>
</tbody>
</table>

## Budget (in Mio. Euro; 2016)

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal State Funding</td>
<td>107.6</td>
</tr>
<tr>
<td>Third-party Funding</td>
<td>72.3</td>
</tr>
<tr>
<td>Other revenues including QSG Funding</td>
<td>4.3</td>
</tr>
</tbody>
</table>
Study Programmes

- 27 Bachelor’s Programmes (major)
- 19 Bachelor’s Programmes (minor)
- 31 Master’s Programmes
- 20 Doctoral Programmes
- Bachelor and Master of Education “Lehramt Gymnasium” (16 major subjects)
- State Examination Law
- 19 International Study Courses
Campus-University

Locations at the campus

M + ML Biology
U Limnology
A + R Lecture halls
N Library
K Refectory
Department of Biology

Chairs: 25
Academic staff: ca. 70
PhD-students: ca. 200
Students: ca. 800
Technical Support ca. 100

Administrative staff:
Head of the Department: Prof. Mark van Kleunen
Director of studies: Prof. Daniel Dietrich
Head of examination committee: Prof. Elisa May
Departmental study advisory service & Departmental ERASMUS coordinator: Dr. Sabine Kreißl (M 1109)
Administrative office: Dr. Roland Kissmehl
Stefanie Bucifal
Sabine Schnepper
Andrea Schroepel
Number of places in the various Master programs in the current academic year

1. M.Sc. *Biological Sciences*: 70 places
   60 in the winter term 18/19 + 10 in the summer term 2019

   a.) M.Sc. *Biological Sciences* focus area *Cellular & Molecular Biology*
       6-8 places (interviews)
   b.) M.Sc. *Biological Sciences* focus area *Disease Biology*
       6-8 places (interviews)
   c.) M.Sc. *Biological Sciences* focus area *Ecology, Evolution & Behavior*
       6-8 places (interviews)
   d) M.Sc. *Biological Sciences* without any focus area

2. M.Sc. *Life Science* (together with the Department of Chemistry): 50 places
   40 in the winter term 18/19 + 10 in the summer term 2019
Welcome!

We are pleased to welcome you at the Department of Biology in Konstanz. The department and the biology student council would like to give you a helping hand in the beginning.

In the first week of the semester there is the Orientation session for BSc students with essential information about important dates, study regulations and examinations.

The new master’s students should join the Orientation session for MSc freshmen, which gives you important information about your studies, and the compulsory module enrollment meeting.

Furthermore everybody is cordially invited to attend the Peter-Hemmerich-lecture which is followed by a mentoring session for Bachelor freshmen. (Peter Hemmerich was one of the first natural scientists in the founding of the University of Konstanz. He was very engaged professionally and socially as well.)

Before the lecture period begins we recommend the Mathematical Preparatory Course. It takes two weeks and is offered to new Bachelor students in Biology, Physics and Mathematics in all.

Also for the first-year Bachelor and Master students the student council arranges several activities to help you settle in Konstanz and get connected to your fellow students.
Welcome to the Department of Biology

Study programmes
Department of Biology

Master of Science

Master Programmes at the Department of Biology

The Department of Biology offers the master programmes "Biological Sciences", "Life Science" and "Advanced Safety Sciences for Medicine".

- Biological Sciences
- Life Science
- Advanced Safety Sciences for Medicine
Department of Biology

Study Description

Department of Biology

Study Description

Curriculum
- General track: Biological Sciences
- Priority track: Cell and Molecular Biology
- Priority track: Disease Biology
- Priority track: Ecology, Evolution and Behaviour

Life Science
- Advanced Study Sciences for Medicine

Biological Sciences – Master of Science

Postgraduate study programme which requires a first university degree.

For this, the University of Konstanz offers the Bachelor’s Programme in Biological Sciences.

Our Master’s Programme in Biological Sciences offers a large selection of advanced and research-oriented courses. The study programme is designed for highly motivated students who will receive a first-class education from our highly qualified, international teachers. The broad spectrum of course contents ensures in-depth knowledge in the biosciences and will prepare you in the best possible way for a future in research and teaching. In addition to the biosciences you can also apply for a focus area of study in the fields of ecology, evolution and behaviour, cellular and molecular biology or disease biology. This option of pursuing a focus area of study as part of the master’s programme enables our students to gain thorough, scientifically founded qualifications in a specific area.

The seminars in the master’s programme total no more than 15 students to ensure top-quality teaching and supervision. All courses are held in English to support the programme’s international approach. Each course concentrates on current research topics in various fields. Special emphasis is laid on methodical approaches and on research-based courses. In this way, you will have access to high-quality, state-of-the-art research knowhow and technology. The master’s programme also includes an integrated internship which you can carry out at selected research institutions or in a private company at home or abroad.

Above-average students can take the Fast Track option (without master’s thesis) with direct admission to doctoral studies, thus shortening the overall study period.

Could it be my programme?

The programme

Our students

Mariam MSc, Biological Sciences

Watch lectures recorded at the University of Konstanz

Information, advice and contacts
Structure of Master Biological Sciences

Regular Master of Biological Sciences last four semesters. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course Type</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 advanced courses</td>
<td>2x15</td>
</tr>
<tr>
<td>- a 3rd advanced course</td>
<td></td>
</tr>
<tr>
<td>- or 1 advanced course lecture + external internship</td>
<td>10 ECTS</td>
</tr>
<tr>
<td>- or 1 advanced course lecture + 10 ECTS from abroad</td>
<td></td>
</tr>
<tr>
<td>preference and optional modules</td>
<td>8+9 ECTS</td>
</tr>
<tr>
<td>colloquium in 2 advanced courses</td>
<td>2x3 ECTS</td>
</tr>
<tr>
<td>master preparation course</td>
<td>12 ECTS</td>
</tr>
<tr>
<td>master thesis</td>
<td>30 ECTS</td>
</tr>
</tbody>
</table>

Students from abroad, considering this second level education (Master study) as specific training for a successful application to one of our graduate programs are advised to consult the coordinators of the graduate schools prior to enrollment.

For general questions concerning the curriculum, please contact our Departmental Student Advisory Dr. Sabine Kreissl at k.kreissl@uni-konstanz.de.
**Curriculum**

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course</th>
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In the summer term only three courses were offered. Two courses have to be selected via Studis/Zeus at the latest one week before the examination date. Depending on the individual interests, courses can be chosen from the selection either of the winter term or the summer term.
Preference module
För Masterstudenten:

1.-3. Semester - **Evolutionary Organismal Biology**
Koordinator: Kraus
Montag, 22.07.2019, 17.00 - 19.00 Uhr

Nachklausur
Montag, 07.10.2019, 17.00 - 19.00 Uhr
R 611

1.-3. Semester - **Biochemie III**
Koordinator: Bürkle
Donnerstag, 25.07.2019, 17.00 - 19.00 Uhr

Nachklausur
Mittwoch, 09.10.2019, 17.00 – 19.00 Uhr
A 701

1.-3. Semester - **Disease Biology II**
Koordinator: Bürkle
Dienstag, 30.07.2019, 17.00 - 19.00 Uhr

Nachklausur
Freitag, 11.10.2019, 17.00 – 19.00 Uhr
A 701
Recession from examinations

Attestation form

Voraussichtliche Dauer der Leistungsbeeinträchtigung:
Estimated Duration of the Performance Impairment

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
</tr>
</thead>
</table>

Feststellungen:
Conclusion:

Aus ärztlicher Sicht liegt eine erhebliche Beeinträchtigung des Leistungsvermögens vor. ☐ ja ☐ nein
From a medical viewpoint considerable impairment of performance ability is evident. ☐ yes ☐ no
Die Gesundheitsstörung ist vorübergehend und nicht dauerhaft. ☐ ja ☐ nein
The health disorder is temporary and not permanent. yes no

ggf. ergänzende Bemerkungen/additional remarks, if applicable:

Datum/Date: Praxisstempel/Practice Stamp

Unterschrift/Signature: ...........................................

III. Erklärung des Prüfungskandidaten / Declaration of the Examination Candidate:

I hereby declare my withdrawal from the examination(s) no. ……… due to the inability to take an examination

Datum/Date: Unterschrift/Signature: ...........................................

IV. Einwilligung des Prüfungskandidaten in Datenverarbeitung der Gesundheitsdaten
Consent of the examination candidate to the processing of health data

Ich willigkeitsausdrücklich darin ein, dass die im ärztlichen Attest angegebenen Krankheitsymptome und
optional die Bezeichnung der Krankheit zum Zwecke der Feststellung der Prüfungsunfähigkeit verarbeitet werden.
I explicitly agree that the symptoms stated in the medical certificate, and optionally the name of the illness, can be processed in order to determine my inability to take the examination.

Datum/Date: Unterschrift/Signature: ...........................................
Recession from examinations

Department of Biology
Curriculum

Structure of Master Biological Sciences

- Bachelor Uni. KN: 3 Y
- Master 4 Y
- Grad. School
- KoRSC B
- IMPRS
- GBS
- @uni-KN

Further Information
- Module Reference Guide (PDF, 323 KB)
- Advanced Course Details (PDF, 2 MB)
- Examination Dates WS (PDF, 20 KB)
- Examination Dates SS (PDF, 13 KB)
- Recession from Examination (Attest Form) (PDF, 25 KB)

Curriculum
### Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Module</th>
<th>ECTS</th>
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<tbody>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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Course catalogue...

Study portals

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**ZEuS** – Central enrolment and student portal of the University of Konstanz
Course catalogue, online application for a study programme, internship and jobs

**ILIAS**
Central learning portal of the University of Konstanz

**StudIS examinations**
Registering and deregistering from exams and overviews about passed and registered results

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**Module guides**
Description of study programme courses and their learning objectives

**Communication, Information, Media Centre (KIM)**
Central IT and library services
Welcome to ZEuS, the University of Konstanz portal

Exam management using ZEuS

Starting in winter semester 2018/2019, students of Rechtswissenschaft (State Examination in Law) will be the first ones to register for and view their exams and respective grades via ZEuS.

If you are not a law student, you will see the new menu items, too, but you will need to wait until 2019 in order to use them. Until then, you can simply continue to manage your exams using StudIS/examinations.

More information is available in the ZEuS wiki!

Also in ZEuS

Soon you will be able to access the Career Service's new internship and job portal using ZEuS.

Here, you will find current internships, permanent and trainee positions as well as opportunities for working students and student assistants.

Please log in to access the following information and functions

Contact persons

University of Konstanz
Division of Student Affairs and Teaching
D-78457 Konstanz
→ contact form

Links

→ Courses
→ Advice and services
→ International Office
→ Semester dates
→ StudIS Examinations (register, cancel registration, important dates)
→ Changing your study programme or university
→ Cafeteria menu
→ Public events
→ Stay up to date: Register for our newsletters
→ Career Service
Course catalogue...

Search for courses
Search for courses by search term or by extended search criteria.

Show current courses
The courses of current day will be shown (incl. date, room and teaching person). The date can be changed manually or by a calendar function.

Show university course catalogue
Show all courses in a hierarchic structure.

Show study programmes
Show courses of a course of study for a freely definable period.
# Course catalogue...

## University course catalogue for Summer Semester 2019

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Programmes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor Programmes</td>
<td>Major Subject of Study</td>
</tr>
<tr>
<td>Bachelor Programmes</td>
<td>Minor Area of Study</td>
</tr>
<tr>
<td>Master Programmes</td>
<td></td>
</tr>
<tr>
<td>General Linguistics (88151H)</td>
<td></td>
</tr>
<tr>
<td>Biological Sciences (881027H)</td>
<td></td>
</tr>
<tr>
<td>British and American Studies (88913H)</td>
<td></td>
</tr>
<tr>
<td>Chemistry (880328H)</td>
<td></td>
</tr>
<tr>
<td>Information Engineering / Computer and Information Science (88781H)</td>
<td></td>
</tr>
<tr>
<td>German Literature (88904H)</td>
<td></td>
</tr>
<tr>
<td>Economics (88179H)</td>
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</tr>
<tr>
<td>Anthropology and Sociology (88104H)</td>
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</tr>
<tr>
<td>Mathematical Finance (88777H)</td>
<td></td>
</tr>
<tr>
<td>Early Childhood (92056H)</td>
<td></td>
</tr>
<tr>
<td>History (88058H)</td>
<td></td>
</tr>
<tr>
<td>History (88658H)</td>
<td></td>
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<tr>
<td>Teacher Education Degree Physics (85128H)</td>
<td></td>
</tr>
<tr>
<td>Studies in European Culture (88045H)</td>
<td></td>
</tr>
<tr>
<td>Life Sciences (88013H)</td>
<td></td>
</tr>
</tbody>
</table>
### Show university course catalogue

**University course catalogue for Summer Semester 2019**

Semester: Summer Semester 2019

<table>
<thead>
<tr>
<th>Course catalogue</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Catalogue Summer 2019</td>
<td></td>
</tr>
</tbody>
</table>

- Permanent Link to course catalogue
  - Bachelor Programmes - Major Subject of Study
  - Bachelor Programmes - Minor Area of Study
  - Master Programmes
    - General Linguistics (88153H)
    - Biological Sciences (88027H)
    - Introductory Events of the Department of Biology
    - Master's degree Biological Sciences major PO 2008
    - Extension Modules
    - Preference Module
    - Elective Courses
    - Master Preparation Course
    - Industrial Internship
Course catalogue – Optional/Elective Courses...

More than 60 different individual courses can be selected from the on-line course catalogue
# Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course Type</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 advanced courses</td>
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Advanced/Intense Courses (VTKs) = Special Interest Modules

Focus area **Cellular & Molecular Biology**
Focus area **Disease Biology**
Focus area **Ecology, Evolution and Behaviour**

Special “Interest Modules (VTKs)”

- Behavioral Neurobiology
- Biochemical Pharmacology
- Bioinformatics & X-Ray Structure Analysis
- Bioinformatics, Next-generation sequencing data, & the future of metaorganism genomics
- Cell Biology: Cell Adhesion & Transduction
- Cellular Biochemistry
- Chemical Ecology
- Collective Animal Behaviour
- Dynamics of Aquatic Ecosystems
- Environmental Genomics
- Global change ecology and plants
- Human & Environmental Toxicology
- Immunology
- Limnic Microbiology
- Limnology of the Lakes
- Molecular Evolutionary Biology
- Molecular Genetics
- Molecular Microbiology
- Molecular Toxicology
- Microbial Physiology and Ecology
- Novel in vitro Meth. in Pharmacol. & Toxicol.
- Organismal Biology: Going wild
- Physiology & Biochemistry of Plants
- Physiology, Ecology & Molecular Biology of Algae
- Quantitative Marine Biology
- Theoretical and Experimental Ecology and Evolution
Advanced/Intense Courses (VTKs) = Special Interest Modules

Curriculum

Structure of Master Biological Sciences

Master Program (second level degree)

Bachelor

Master

Grad. School

Life Science

Advanced Safety Sciences for Medicine

Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

2 advanced courses 2x15 ECTS
Advanced / Intense Courses (VTKs) = Special Interest Modules

Universität Konstanz

Advanced / Intensive Courses (VTKs) for 2018/2019 and 2019/2020

Department of Biology

Advanced / Intensive Courses within the Master program of the Department of Biology
**Advanced/Intense Courses (VTKs) = Special Interest Modules**

Time schedule of the advanced / intense courses (VTKs) within the next three terms (SS 19, WS19/20 and SS 20)

### Winter term 2019/2020:

<table>
<thead>
<tr>
<th>Half</th>
<th>Dates</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Human and Environmental Toxicology (Dietrich)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Environmental Genomics (Epp)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Immunology (Groettrup, Schmidke)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molecular Genetics: Cell cycle regulation – from mechanisms to disease (T. Mayer)</td>
</tr>
<tr>
<td>2nd Half</td>
<td>07.01.20 – 14.02.20</td>
<td>Molecular Toxicology &amp; Bioimaging ( Burkle, May)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cell Biology – Cell Adhesion and Signal Transduction (Hauck)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Novel in vitro Methods in Pharmacology &amp; Toxicology (Leist)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bioinformatics and X-Ray Structure Analysis (Mayans, Diederichs)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Microbial Physiology and Ecology / Limnic Microbiology (Schink)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chemical Ecology (Spitter)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bioinformatics, Next-generation sequencing data, and the future of metaorganism genomics (Voolstra)</td>
</tr>
</tbody>
</table>

### Summer term 2019:

<table>
<thead>
<tr>
<th>Half</th>
<th>Dates</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Half</td>
<td>29.04.19 – 07.06.19</td>
<td>Theoretical and Experimental Ecology and Evolution (Becks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biochemical Pharmacology (Brunner)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physiology and Biochemistry of Plants (Isozo, Funck)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physiology, Ecology and Molecular Biology of Algae ( Kroth)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molecular Evolutionary Biology ( Meyer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Organismal biology: Going wild (Wikeliski, Dechmann)</td>
</tr>
<tr>
<td>2nd Half</td>
<td>11.06.19 – 19.07.19</td>
<td>Molecular Microbiology and Cell Biology: Chaperone functions in health and disease (Deuerling)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantitative Marine Biology (Jordan, Strandburg-Peshkin)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Behavioral Neurobiology (Kleineidam and others)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dynamics of aquatic ecosystems (Peeters)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limnology: Limnology of the Lakes (Rothaupt)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cellular Biochemistry (Scheffner)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biochemistry and Mass Spectrometry (Stengel)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global change ecology and plants (van Kleunen, Stift, Maurel)</td>
</tr>
</tbody>
</table>

### Winter term 2020:

<table>
<thead>
<tr>
<th>Half</th>
<th>Dates</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Half</td>
<td>27.04.20 – 05.06.20</td>
<td>Theoretical and Experimental Ecology and Evolution (Becks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biochemical Pharmacology (Brunner)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physiology and Biochemistry of Plants (Isozo, Funck)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Physiology, Ecology and Molecular Biology of Algae (Kroth)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Molecular Evolutionary Biology (Meyer)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Organismal biology: Going wild (Wikeliski, Dechmann)</td>
</tr>
<tr>
<td>2nd Half</td>
<td>08.06.20 – 17.07.20</td>
<td>Molecular Microbiology and Cell Biology: Chaperone functions in health and disease (Deuerling)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantitative Marine Biology (Jordan, Strandburg-Peshkin)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Behavioral Neurobiology (Kleineidam and others)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dynamics of aquatic ecosystems (Peeters)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cellular Biochemistry (Scheffner)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biochemistry and Mass Spectrometry (Stengel)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Global change ecology and plants (van Kleunen, Stift, Maurel)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>System Toxicology (N.N.)</td>
</tr>
</tbody>
</table>
### Advanced/Intense Courses = Special Interest Modules

#### SS 2019 (29.04.-07.06.2019)

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Vertiefungskurs (Koordinator)</th>
<th>Anzahl Plätze</th>
<th>Res. Plätze</th>
<th>Belegte Plätze</th>
<th>Vakant Wahl SS 19</th>
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<tbody>
<tr>
<td>1</td>
<td>Theoretical and Experimental Ecology and Evolution (Becks)</td>
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<tr>
<td>3</td>
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<td>13</td>
<td>0</td>
<td>8</td>
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<td>Physiology, Ecology and Molecular Biology of Algae (Kroth)</td>
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<td>0</td>
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</tr>
<tr>
<td>5</td>
<td>Molecular Evolutionary Biology (Meyer)</td>
<td>15</td>
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<td>7</td>
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<tr>
<td>6</td>
<td>Organisnal Biology: going wild (Wikelski, Dechmann)</td>
<td>10</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td><strong>Gesamt:</strong></td>
<td><strong>69</strong></td>
<td><strong>0</strong></td>
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#### SS 2019 (11.06.-19.07.2019)

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Vertiefungskurs (Koordinator)</th>
<th>Anzahl Plätze (^a)</th>
<th>Res. Plätze (^b)</th>
<th>Belegte Plätze (^c)</th>
<th>Vakant Wahl SS 19</th>
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</thead>
<tbody>
<tr>
<td>7</td>
<td>Molecular Microbiology and Cell Biology (Deuerling)</td>
<td>13</td>
<td>0</td>
<td>10</td>
<td>3</td>
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<tr>
<td>8</td>
<td>Quantitative Marine Biology (Jordan, Strandburg-Peshkin)</td>
<td>10</td>
<td>0</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>9</td>
<td>Behavioral Neurobiology (Kleineidam and others)</td>
<td>13</td>
<td>0</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>Dynamics of Aquatic Ecosystems (Peeters)</td>
<td>10</td>
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<tr>
<td>11</td>
<td>Limnology: Limnology of the Lakes (N.N., Rothaupt)</td>
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<td>3</td>
<td>10</td>
</tr>
<tr>
<td>12</td>
<td>Cellular Biochemistry (Scheffner)</td>
<td>13</td>
<td>0</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>Cellular Biochemistry and Mass Spectrometry (Stengel)</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>Global change ecology and plants (van Klemen, Stift, Maurel)</td>
<td>18</td>
<td>0</td>
<td>6</td>
<td>12</td>
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<tr>
<td></td>
<td><strong>Gesamt:</strong></td>
<td><strong>95 (^{(3)})</strong></td>
<td><strong>0</strong></td>
<td><strong>46</strong></td>
<td><strong>49</strong></td>
</tr>
</tbody>
</table>

\(^a\) Anzahl der Plätze reduziert um die Hälfte der aufgenommenen Bachelor des Vorjahres (Studienjahrgang 2017/18)


\(^c\) Studienplätze/Studierende aus Freiburg

\(^d\) belegte Plätze aus vorhergehenden Wahlen oder ERASMUS+ Austauschstudierende
Department of Biology

**Contact**

- **Phone:** +49 7531 88-2561
- **Room:** M 903

**Website**

**Write an e-mail**

**Personal data**

Plant Physiology and Biochemistry

- plant development and stress responses
- regulation of intracellular membrane trafficking and autophagy by ubiquitin
- molecular mechanisms of vacuole biogenesis
- function of deubiquitylating enzymes-Molecular mechanisms of vacuole biogenesis
Advanced/Intense Courses (VTKs) = Special Interest Modules

Advanced Course Physiology and Biochemistry of Plants | BIO-11330 | Veranstaltung

Semester: Sommersemester 2019

Grunddaten
- Termine und Räume
- Vorlesungsverzeichnis
- Module / Studiengänge
- Dokumente

Advanced Course Physiology and Biochemistry of Plants

- Semesterwochenstunden: 5.0
- Lehrsprache: englisch
- Verantwortliche/r: Prof. Dr. Erika Isono

<table>
<thead>
<tr>
<th>Rhythmus</th>
<th>Wochentag</th>
<th>Von - Bis</th>
<th>Ausfalltermin</th>
<th>Startdatum - Enddatum</th>
<th>Erw. Tn.</th>
<th>Bemerkung</th>
<th>Durchführende/r</th>
<th>Raum</th>
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</thead>
<tbody>
<tr>
<td>Blockveranstaltung</td>
<td></td>
<td>08:15 - 09:45</td>
<td></td>
<td>29.04.2019 - 07.06.2019</td>
<td></td>
<td></td>
<td>Prof. Dr. Erika Isono</td>
<td>M628</td>
</tr>
</tbody>
</table>
Priority track: Disease Biology

Mission:

Further progress is required in the understanding of human diseases, and the use of such knowledge for the prevention and treatment of diseases. A detailed understanding of the molecular mechanisms of disease biology will form a rational basis for improved diagnostic procedures, improved treatment of patients, and improved disease prevention. This goal can only be reached by performing high-quality scientific research that is based on the most advanced methodology available. While medical students have a very good background concerning the relevance of the research questions and the implications of molecular findings for diagnosis and treatment, they mostly lack a structured hands-on laboratory training to tackle molecular research questions. In contrast, biologists are ideally positioned by their training to take up this research challenge. Therefore, the demand for young biologists with background knowledge of disease biology and experience in biomedical research is very high.

Our priority track DISEASE BIOLOGY provides students of Biological Sciences or Life Science with all the knowledge and laboratory skills necessary for a successful career in this big and dynamic field. The teaching within our priority track DISEASE BIOLOGY provides a background on diverse hot topics in biomedical research. According to the local strengths of the department of Biology in Konstanz, the focused courses are mostly covering the fields of immunology/infections, cell death mechanisms, toxicology, and stem cell research. Further areas covered theoretically and practically include medical microbiology, cancer research, neurodegenerative diseases, biogerontology as well as advanced molecular and systems biology approaches to cell signaling and proteostasis.

This priority track is a good preparation for the PhD graduate school Konstanz Research School Chemical Biology (KfRS-C8) at the University of Konstanz, or other graduate programs in the biomedical area.

By admission to this priority track, attendance of two 'Kernmodule' are granted, and required.

The Speaker of this Track currently is: Marcel Leist
Advanced/Intense Courses (VTKs) = Special Interest Modules

The attendance of two core modules is guaranteed and compulsory. A third course can be from either another core module or from a complementary module and is allocated depending on availability.

The voting of the courses for students with an specialized focus area (priority track) will be performed by Thomas Meergans.

**Preference module/elective module**

Within the focus area „Disease Biology“ students have to enroll for the lectures Disease Biology I+II as well as for Pharmacology and Toxicology II.
Priority track: **Cellular & Molecular Biology**

Pre-tailored curriculum combining courses with a focus on cellular and molecular biology

**Mission:**

Insights in physiology and medicine, but also basic understanding of life’s processes has been made possible by progress in cellular, molecular and structural biology in the past decades. These research areas are synergistic with each other, and benefit from interdisciplinary knowledge transfer from Chemistry and Informatics. Cellular biology studies the fate and function of selected proteins and the mechanisms involved in the control of fundamental cellular pathways. Molecular and structural biology identify, characterize and describe macromolecules at the molecular and atomic level, allowing to understand their functions and interactions.

As result of this approach, Master students in Cellular and Molecular Biology become familiar with current concepts, possibilities and limitations of research approaches in the fields of biochemistry, genetics, and biophysics as applied to macromolecules. There is considerable overlap with the Master studies “Life Sciences” which has more emphasis on Organic Chemistry.

The departments of Biology, Chemistry and Informatics together founded the graduate school "Chemical Biology" which is one pillar of the status of Excellence awarded to the University of Konstanz. CELLULAR, MOLECULAR and STRUCTURAL BIOLOGY are among the central research topics of its members who work in an interdisciplinary environment on their doctoral projects.

By admission to this priority track, attendance of two ”Kernmodule” are granted, and required. This priority track is tailored specifically as training for the following graduate school at the University of Konstanz: Konstanz Research School Chemical Biology (KoRS-CB). The Speaker of this track currently is Martin Scheffner.
### Priority Track: Cellular and Molecular Biology

#### Core Modules

<table>
<thead>
<tr>
<th>Research Group</th>
<th>Advanced Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isono</td>
<td>Physiology and Biochemistry of Plants</td>
<td>1st half summer</td>
</tr>
<tr>
<td>Kroth</td>
<td>Physiology, Ecology and Molecular Biology of Algae</td>
<td>1st half summer</td>
</tr>
<tr>
<td>Deuerling</td>
<td>Molecular Microbiology and Cell Biology</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Scheffner</td>
<td>Cellular Biochemistry</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Mayer</td>
<td>Molecular Genetics</td>
<td>1st half winter</td>
</tr>
<tr>
<td>Diederichs/Mayans</td>
<td>Bioinformatics and X-ray Structure Analysis</td>
<td>2nd half winter</td>
</tr>
<tr>
<td>Hauck</td>
<td>Cell Biology</td>
<td>2nd half winter</td>
</tr>
<tr>
<td>Spiteller</td>
<td>Chemical Ecology</td>
<td>2nd half winter</td>
</tr>
</tbody>
</table>

#### Complementary modules

<table>
<thead>
<tr>
<th>Research Group</th>
<th>Advanced Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brunner</td>
<td>Biochemical Pharmacology</td>
<td>1st half summer</td>
</tr>
</tbody>
</table>
Priority track: **Ecology, Evolution and Behavior**

**Priority Track: Ecology, Evolution & Behavior**

Pre-tailored curriculum combining courses with a focus on ecology, evolution and behavior.

**Mission:**

Understanding Biology requires the integration of expert knowledge from different disciplines and fields of research. Only then, the behavior of animals, the interrelations of organisms, the underlying mechanisms and ultimate causations can be understood in greater depth. Our priority track ECOLOGY, EVOLUTION & BEHAVIOR aims to educate students in how to develop research questions that focus on organisms within their communities, their changing environment and their interactions among each other. As result of this approach, Master students become familiar with different concepts, possibilities and limitations of research approaches in the fields of animal behaviour, ecology, evolution, physiology and neurobiology.

The department of Biology has a joined graduate school for PhD students together with the IMP for Omics Biology (IMPRS/Organismal Biology). The shared interests at both research facilities allow us to provide education and research topics in a large variety of different fields, and some of our Master students even continue their research career at this high profile international graduate school.

By admission to this priority track, attendance of two 'core modules' are granted, and required.

This priority track is tailored specifically as training for the following graduate school at the University of Konstanz: International Max-Planck Research School (IMPRS) for Organismal Biology.

The speaker of this track currently is Bernhard Schink.

Contact

Speaker: Bernhard Schink
Room: MI905
Phone: +49-7531-88-2140

Course Overview

- Advanced Courses
- Preference and Optional Modules (same for all tracks)
- VTK booklet (PDF, 2 MB)
Priority track: *Ecology, Evolution & Behavior*

### Core Modules

<table>
<thead>
<tr>
<th>Research group</th>
<th>Advanced Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kleineidam</td>
<td>Behavior Neurobiology</td>
<td>1st half summer</td>
</tr>
<tr>
<td>van Kleunen</td>
<td>Global Change Ecology and Plants</td>
<td>1st half summer</td>
</tr>
<tr>
<td>Kroth</td>
<td>Physiology, Ecology and Molecular Biology of Algae</td>
<td>1st half summer</td>
</tr>
<tr>
<td>Wikelski</td>
<td>Organismal Biology</td>
<td>1st half summer</td>
</tr>
<tr>
<td>Behrmann-Godel</td>
<td>Fish Ecology</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Jordan</td>
<td>Quantitative Methods in Marine Ecology</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Meyer</td>
<td>Molecular Evolutionary Biology</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Peeters</td>
<td>Dynamics of Aquatic Systems</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Rothhaupt</td>
<td>Limnology</td>
<td>2nd half summer</td>
</tr>
<tr>
<td>Czuczn</td>
<td>Collective Animal Behavior</td>
<td>1st half winter</td>
</tr>
<tr>
<td>Dietrich</td>
<td>Human and Environmental Toxicology</td>
<td>1st half winter</td>
</tr>
<tr>
<td>Schindl</td>
<td>Microbial Physiology and Ecology/Limnic Biology</td>
<td>2nd half winter</td>
</tr>
<tr>
<td>Spittel</td>
<td>Chemical Ecology</td>
<td>2nd half winter</td>
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### Complementary Module

<table>
<thead>
<tr>
<th>Research Group</th>
<th>Course</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isono</td>
<td>Physiology and Biochemistry of Plants</td>
<td>1st half summer</td>
</tr>
</tbody>
</table>

The attendance of at least two core modules is guaranteed and compulsory. The third course can be either another core module or a complementary module.
Recognition of advanced/intense courses from other universities/abroad

1. Acceptance from the coordinator of the corresponding advanced course in KN (confirmation as equivalent course)

2. Participation on the lectures of the corresponding advanced course in KN

3. Confirmation on the pass of the course (colloquium, report) from the other university (transcript of records)
Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 advanced courses</td>
<td>2×15 ECTS</td>
</tr>
<tr>
<td>- a 3rd advanced course</td>
<td></td>
</tr>
<tr>
<td>- or 1 advanced course lecture + external internship</td>
<td>15 ECTS</td>
</tr>
<tr>
<td>- or 1 advanced course lecture + 10 ECTS from abroad</td>
<td></td>
</tr>
<tr>
<td>preference and optional modules</td>
<td>8+19 ECTS</td>
</tr>
<tr>
<td>colloquium in 2 advanced courses</td>
<td>2×3 ECTS</td>
</tr>
<tr>
<td>master preparation course</td>
<td>12 ECTS</td>
</tr>
<tr>
<td>master thesis</td>
<td>30 ECTS</td>
</tr>
</tbody>
</table>

Students from abroad, considering this second level education (Master study) as specific training for a successful application to one of our graduate programs are advised to consult the coordinators of the graduate schools prior to enrollment.

For general questions, concerning the curriculum, please contact our Departmental Student Advisory Dr. Sabine Kreissl (s.kreissl@uni-konstanz.de)
Practice orientiented training

§ 12 Berufspraktische Tätigkeiten

(1) Berufspraktische Tätigkeiten (Betriebspraktikum) sollen jeweils einen Umfang von mindestens zwei Monaten haben. Diese Tätigkeit kann bei allen privaten und öffentlichen Einrichtungen im In- und Ausland absolviert werden, die geeignet sind, den Studierenden eine Anschauung von praktischen Tätigkeiten im Berufsfeld Biological Sciences zu vermitteln. Sie kann in höchstens zwei Abschnitte aufgeteilt werden.

(2) In Verbindung mit dem Betriebspraktikum ist der Vorlesungsteil eines Vertiefungsmoduls zu belegen (5 Credits). Diese Vorlesung kann vor oder nach dem berufspraktischen Teil als Studienleistung erbracht werden.

(3) Für das Betriebspraktikum als Bestandteil des Curriculums werden ECTS-Credits gemäß Anhang vergeben.

(4) Für die interne Betreuung des Betriebspraktikums wird in der Regel ein Hochschullehrer oder Privatdozent bestellt. Akademische Mitarbeiter mit langjähriger erfolgreicher Lehrtätigkeit können als Betreuer bestellt werden, wenn ihnen auf Vorschlag des Sektionsvorstandes vom Rektorat nach § 52 Abs. 1 Satz 5 LHG die Prüfungsbefugnis übertragen wurde.

(5) Die erfolgreiche Absolvierung des Betriebspraktikums ist durch einen qualifizierten Abschlussbericht zu belegen, der dem Betreuer (siehe Abs. 2) in der Regel spätestens 4 Wochen nach Ende des Praktikums vorzulegen ist.

lecture of a third Interest course (VTK) in combination with an external internship (2 months)
Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course</th>
<th>ECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 advanced courses</td>
<td>2×15 ECTS</td>
</tr>
<tr>
<td>- a 3rd advanced course</td>
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International Cooperations

Cooperations
- 231 Erasmus+ Partner Universities
- 59 bilateral Oversea Partner Universities
- 7 State-to-State Programmes (1 CND, 5 USA, 1 Mexico)

Exchange Students
- Outgoing students Erasmus (16/17): 424
- Outgoing students outside Erasmus (16/17): 121
- 42% of graduates in 2014/15 stated that they participated in a study-relevant stay abroad
- Incoming students Erasmus (16/17): 267
- Incoming students outside Erasmus (16/17): 190

Please contact Dr. Sabine Kreissl,
Information of the International Office

Special lecture on possibilities for a stay in abroad

Wednesday, 24. April 2019
17.00-18.30 Uhr, R 711
Informationen des International Office

- uni.kn/international
- Aushänge / Auslagen / Infothek im SSZ
- Erfahrungsberichte im SSZ und online
- Einzelberatung: Mo, Di, Do 10-12 Uhr
- E-Mail: exchange.programs@uni-konstanz.de
- Facebook: UniKonstanzInternationalOffice

Nordamerika
Christine Krämer
A 621

Übersee
Christina Fritz
A 617

Europa
Constanze Mittag
A 618

Osteuropa
Agnieszka Vojta
A 622

Südafrika, Israel
Eva Maisel
A 621

Wege ins Ausland
Preconditions for the Oral Master Thesis

a) Pass of two special “Interest Courses” (VTKs) (complete) and

b) a third special “Interest Course” VTK (complete) or
   lecture of a third Interest Course (VTK) in combination with an external internship (2 months) or
   study in abroad (one term)

c) Pass of the preference module: 2 courses each 4 credits

Final colloquia must be held in any two of the two or three chosen special interest courses, for which 3 ECTS credits each are awarded.

but: the credits from the elective module (total: 19 credits) have to be collected until the end of the Master program
formula is available at the Departmental office (M 605)

formula has to be returned at the latest three weeks before the oral examination date
# Curriculum

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course Type</th>
<th>ECTS</th>
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</thead>
<tbody>
<tr>
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<td>2×15 ECTS</td>
</tr>
<tr>
<td>- a 3rd advanced course</td>
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---

The master preparation course has to start (duration 3 months) at the latest 4 weeks after the oral exam.
**Curriculum**

Regular Master of Biological Sciences last four semester. This includes a total of 120 ECTS with a Master thesis.

<table>
<thead>
<tr>
<th>Course</th>
<th>ECTS</th>
</tr>
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<tr>
<td>2 advanced courses</td>
<td>2x15</td>
</tr>
<tr>
<td>- a 3rd advanced course</td>
<td></td>
</tr>
<tr>
<td>- or 1 advanced course lecture + external internship</td>
<td>15 ECTS</td>
</tr>
<tr>
<td>- or 1 advanced course lecture + 10 ECTS from abroad</td>
<td></td>
</tr>
<tr>
<td>preference and optional modules</td>
<td>8+19</td>
</tr>
<tr>
<td>colloquium in 2 advanced courses</td>
<td>2x3 ECTS</td>
</tr>
<tr>
<td>master preparation course</td>
<td>12 ECTS</td>
</tr>
<tr>
<td>master thesis</td>
<td>30 ECTS</td>
</tr>
</tbody>
</table>

Students from abroad, considering this second level education (Master study) as specific training for a successful application to one of our graduate programs are advised to consult the coordinators of the graduate schools prior to enrollment.

For general questions, concerning the curriculum, please contact our Departmental Student Advisory Dr. Sabine Kreissl (s.kreissl@uni-konstanz.de)

**during the master preparation course the release of the theme for the master thesis has to be applied by using a formula at the latest two weeks for the end of the course**
→ formula is available at the Departmental office (M 605/M 606) or at the Central Examination Office (ZPA)

→ formula has to be returned to the office of the Departmental Administrator (M 606)
Master thesis

duration max. 6 months (6 + 1 month)

Master exam (overall grade)

a) 40% from the oral examination (colloquia)
b) 40% from the master thesis
c) 20% from the courses of the preference module
Study program of the M.Sc. Biological Sciences
Study program of the M.Sc. Biological Sciences

search topics in various fields. A special emphasis is laid on methodical approaches and on research-based courses. In this way you will have access to high-grade, state-of-the-art research knowledge and technology. The master's programme also includes an integrated internship which you can carry out at an external research institution or a private company at home or abroad.

Above: average students can take the Fast Track option (without master’s thesis) with direct admission to doctoral studies, thus shortening the overall study period.

Overview

<table>
<thead>
<tr>
<th>Degree</th>
<th>Master of Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programme start</td>
<td>Winter semester &amp; Summer semester</td>
</tr>
<tr>
<td>Period of study</td>
<td>4 semesters</td>
</tr>
<tr>
<td>Admission restrictions</td>
<td>yes</td>
</tr>
<tr>
<td>ECTS</td>
<td>120</td>
</tr>
<tr>
<td>Number of places</td>
<td>60</td>
</tr>
</tbody>
</table>

Why study Biological Sciences at Konstanz?

You can apply for a focus area of study in addition to the general biosciences. Focus areas within the Master’s Programme in Biological Sciences are:

- Ecology, Evolution and Behaviour
- Cellular and Molecular Biology
- Disease Biology

This option of pursuing a focus area of study as part of your master’s programme will help you to gain thorough, scientifically founded qualifications in a specific area. Admission to a focus area of study guarantees participation in advanced modules in the respective specialist field. The basic requirement for acceptance in a focus area of study is the general admission to the Master’s Programme in Biological Sciences, the number of places in each of the focal areas of study, however, is limited.

Our students

Mariam
(M.Sc. Biological Sciences)

Watch lectures recorded at the University of Konstanz

Information, advice and contacts

→ Central student advisory service
→ Departmental student advisory service

The programme

→ Department of Biology
→ Students’ council

Download and Information

- Module book
- Study plan
- Admission regulations
- Exam regulations
An den
Ständigen Prüfungsausschuss Biologie
z. I. des Fachbereichsreferenten

Abgbe bis spätestens: 03. Mai 2019
durch Einwurf in den Briefkasten des
Fachbereichsserkantratiats (M 605)
Bitte ohne Briefumschlag einwerfen

Dem Antrag ist eine
Studien-Bescheinigung
beizufügen,
Bitte hier befestigen.

Antrag auf Zulassung zu Prüfungen
(beste ankreuzen)

☐ im BACHELOR-Studiengang Biological Sciences
☐ im BACHELOR-Studiengang Lehramt Gymnasium, Fach Biologie
☐ im MASTER-Studiengang Biological Sciences

Hiermit beantrage ich die Zulassung zu studienbegleitenden Prüfungen im oben ausgewählten Studiengang gemäß der entsprechenden Prüfungsvorschrift der Universität Konstanz.

Ich erkläre,

1) dass ich im oben ausgewählten Studiengang an der Universität Konstanz immatrikuliert bin.
2) dass ich im Besitz eines Abschlusszeugnisses oder eines durch Rechtsvorschrift oder von der zuständigen staatlichen Stelle als gleichwertig anerkannten Zeugnisses bin.
3) dass ich bisher keine Orientierungs-, Bachelor- oder Master-Prüfung im oben ausgewählten Studiengang mit überwiegend biologischer Ausrichtung erbracht habe bzw. dass ich den Prüfungsanspruch nicht verloren habe und mich nicht in einem solchen Prüfungsverfahren befinde.

Name ................................., Vorname ...........................................
Immatrikulations-Nr. ..............................
E-Mail-Adresse ..............................@uni-konstanz.de
Telefon-Nr. ..............................
Semesteranschrift .................................................................
Himmatrikulations-Nr. ..............................
Geburtsdatum .............................., Geburtsort ...................................................

(Datum) ............................................ (Unterschrift)

Approval formula for examinations

Deadline: 03.05.2019
Take home

Approval formula for examinations

Booklet: advanced / intense courses

Elections of the advanced/intense courses (VTK) will be performed on 18.04.2019: 1:30 pm in M 701
Thank you

Questions!!!!
Students' Council of Biology

Fachschaft Biologie

<table>
<thead>
<tr>
<th>Home</th>
<th>Sitemap</th>
<th>Impressum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aktuelles</td>
<td>Über uns</td>
<td>Erstes</td>
</tr>
</tbody>
</table>

Anschrift:
Fachschaft Biologie
Universitätsstraße 10
78464 Konstanz

Raum: M612

Facebook: http://www.facebook.com/FachschaftBioKonstanz
Twitter: @FuBioKn
E-Mail: fachschaft.biologie@uni-konstanz.de

Mailinglist: mailman.uni-konstanz.de/mailman/listinfo/fb-bio (wenn Ihr euch hier eintragen bekommt ihr Infos von uns)

Telefon intern: 4160

Oder Ihr sucht einen von uns an der Uni :)