



Facheinführung/Introduction Biology



Study dean,
Prof. Dr. Marcus
Fändrich



Chairman of the
examination
board Biology,
Prof. Dr. Marco
Tschapka

Study course coordinator team



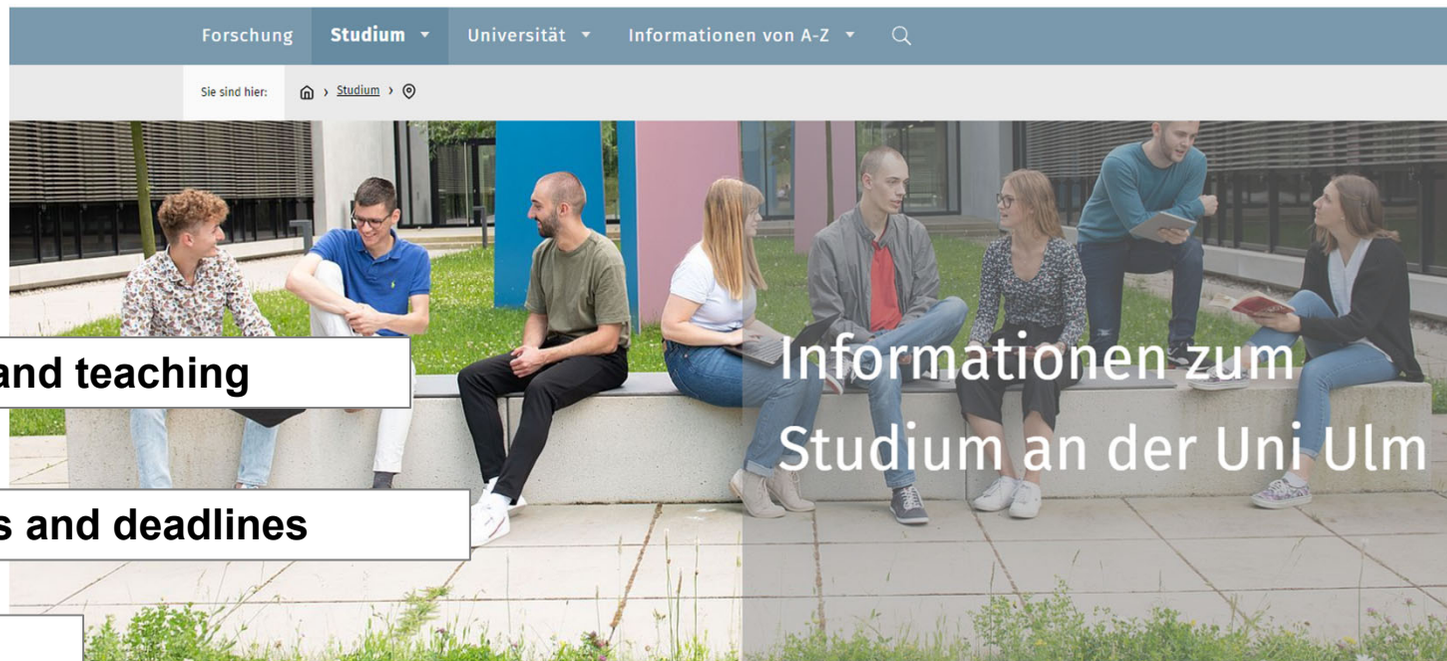
Dr. Stephanie
Wittig-Blaich,
Biology



Dr. Lena John,
Biochemistry

Uni Ulm – current information about studying at Ulm university

<https://www.uni-ulm.de/en/study/current-information-about-studying-at-ulm-university/>



Portal for study and teaching

fees and deadlines

KIZ-Web-Portal

Campus navigation

Moodle-access

Student ID card

...

Semester dates University Ulm

Summer semester

01.04. – 30.09.

lecture periods:

Winter semester 2024/2025:

Monday, 14.10.24 – Saturday, 15.02.25

no reading week 24.12.24 – 05.01.25

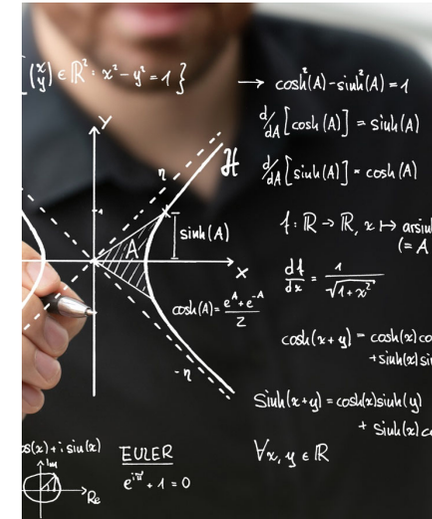
Winter semester

01.10. – 31.03.

Summer semester 2024

Monday, 22.04.25 – Saturday, 26.07.25

Practical courses partly also after the end and before the start of the lecture period.



Important contact persons

Study dean department of biology

Prof. Dr. Marcus Fändrich, marcus.faendrich@uni-ulm.de

Chairman examination board biology

Prof. Dr. Marco Tschapka, pa.biologie@uni-ulm.de

Prüfungsausschuss Lehramt/Fachvertreter Biologie

apl. Prof. Dr. Christian Riedel, christian.riedel@uni-ulm.de

Study course coordinator biology and teaching profession and international students

Dr. Stephanie Wittig-Blaich, stephanie.wittig-blaich@uni-ulm.de,

Secretariat SK biology

Rainer Pfaff, sekretariat.biologie@uni-ulm.de

Student secretariat

Stephanie Wohletz, studiensekretariat@uni-ulm.de

Homepage department of biology: <https://www.uni-ulm.de/en/nawi/department-of-biology/>

Important documents and information

- [General framework](#) (General provisions for study and examination regulations regarding bachelor's and master's programmes at Ulm University)
→ contains general regulations & information about studying at the University of Ulm
- [Subject-specific Study and Examination Regulations](#) (Subject-specific Study and Examination Regulations for the Bachelor Programme in Biology and the English-language Master Programme in Biology offered by Ulm University 2022)
→ contains regulations & information about the study of biology at the University of Ulm
- **module handbook/module descriptions**
→ contains information about the individual modules in the study program
- **Study plan**
→ shows the modules scheduled in the study program

<https://campusonline.uni-ulm.de>

Study structure

Structure of the bachelor's and master's degree programs - integration into the study structure

| | | |
|--|---|--|
| Compulsory Core competences | Compulsory elective Core competences with focus on major topics | Elective/Free Choice |
| Compulsory modules 1 - n | Compulsory elective 1- n – study subject | Elective 1- n - with or without reference to the subject, also ASQ |
| Repeat 2 x | Repeat 2 x | Repeat 2 x |
| ECTS are regulated by the study programme (FSPO) | Minimum amount of ECTS (FSPO) | Minimum amount of ECTS; Upper limit for ASQ (FSPO); |

Study plan

- LSF – campusonline Portal
- Department of Biology

Study plan Biology, Master of Science

PO 2022

| Areas Modules | Teaching courses | C / CE / Compl. | WS / SS | ECTS |
|---|---|-----------------|---------|------------|
| Compulsory area: Biology | | | | 24 |
| Biology in Ulm: Stress response and resilience of biological systems | Stress response and resilience of biological systems (L) | C | WS | 3 |
| | Scientific integrity, Data Analysis and Management (L) | C | SS | 3 |
| | Molecular Biology and Biotechnology (L) | C | WS | 3 |
| Advanced skills in life sciences | Philosophy of Science (S) | C | SS | 3 |
| Advanced methods in Biology | Advanced methods in Biology (P) | C | WS / SS | 12 |
| Compulsory elective area: Research focus Biology¹ | | | | 30 |
| Molecular biology of Archaea | Molecular biology of Archaea (S, P) | CE | WS | 15 |
| Advanced Microbiology | Advanced Microbiology (L, S, P) | CE | SS | 15 |
| Cell biology / genetics | Cell biology / genetics (L, S, P) | CE | SS | 15 |
| Endocrinology | Endocrinology (L, S, P) | CE | WS | 15 |
| Conservation Genomics | Conservation Genomics (L, S, P) | CE | WS | 15 |
| Applied Molecular Ecology and Evolution | Applied Molecular Ecology and Evolution (L, S, P) | CE | WS | 15 |
| Neurobiology & Behaviour | Neurobiology & Behaviour (L, S, P) | CE | SS | 15 |
| Chemical Ecology | Chemical Ecology (L, S, P) | CE | SS | 15 |
| Adaptation and diversity in tropical ecosystems | Adaptation and diversity in tropical ecosystems (L, S, P) | CE | WS | 15 |
| Tropical Ecology in Costa Rica | Tropical Ecology in Costa Rica (S, P) | CE | WS / SS | 15 |
| Functional morphology (Molecular plant biology) | Functional morphology (L, S, P) | CE | WS | 15 |
| (Botany) | to be announced | CE | | 15 |
| Compulsory elective area: Advanced topics in biological resilience² | | | | 9 |
| Lectures of modules of the area "Research focus Biology", Courses in Biology | depending on choice | CE | WS / SS | 3-9 |
| Compulsory elective area: Biology in Praxis³ | | | | 3 |
| Excursion | choice from different excursion options | CE | SS | 3 |
| Career perspectives in life science | Career perspectives in life science (S) | CE | SS | 3 |
| Career exploration in Quality Assurance | (L) | CE | WS | 3 |
| Compulsory elective area: Research focus Medicine⁴ | | | | 15 |
| Human genetics | Human genetics (L, S, P) | CE | WS / SS | 15 |
| Virology | Virology II - Part 1 & 2 (L, S) | CE | WS / SS | 6 |
| | Virology II - Practical course (P) | CE | WS / SS | 9 |
| Pharmacology/Toxicology | Pharmacology (L) | CE | WS | 3 |
| | Toxicology (L) | CE | WS | 3 |
| | Pharmacology & Toxicology (P, 2 S) | CE | WS / SS | 9 |
| Clinical Neuroscience | Clinical Neuroscience Basic Lectures (L) | CE | WS | 3 |
| | Clinical Neuroscience Basic Seminar (S) | | WS | 3 |
| | Clinical Neuroscience Practical Training (P) | CE | WS | 9 |
| Complementary area⁵ | | | | 9 |
| Elective courses from the modules offered at Ulm University | depending on choice | Compl. | WS / SS | 9 |
| Compulsory area: Thesis | | | | 30 |
| Master thesis | Master thesis (P) | C | WS / SS | 30 |
| Sum | | | | 120 |

Study plan

- LSF – campusonline Portal
- Department of Biology
- Start in the first week
- Fixed dates see time table, distribution by biology department
- Fixed dates see LSF, lectures start in the first or second week, contact lecturer for registration

PO 2022

| Areas Modules | Teaching courses | C / CE / Compl. | WS / SS | ECTS |
|---|---|-----------------|---------|------|
| Compulsory area: Biologv | | | | 24 |
| Biology in Ulm: Stress response and resilience of biological systems | Stress response and resilience of biological systems (L) | C | WS | 3 |
| | Scientific integrity, Data Analysis and Management (L) | C | SS | 3 |
| | Molecular Biology and Biotechnology (L) | C | WS | 3 |
| Advanced skills in life sciences | Philosophy of Science (S) | C | SS | 3 |
| Advanced methods in Biologv | Advanced methods in Biologv (P) | C | WS / SS | 12 |
| Compulsory elective area: Research focus Biology¹ | | | | 30 |
| Molecular biology of Archaea | Molecular biology of Archaea (S, P) | CE | WS | 15 |
| Advanced Microbiology | Advanced Microbiology (L, S, P) | CE | SS | 15 |
| Cell biology / genetics | Cell biology / genetics (L, S, P) | CE | SS | 15 |
| Endocrinology | Endocrinology (L, S, P) | CE | WS | 15 |
| Conservation Genomics | Conservation Genomics (L, S, P) | CE | WS | 15 |
| Applied Molecular Ecology and Evolution | Applied Molecular Ecology and Evolution (L, S, P) | CE | WS | 15 |
| Neurobiology & Behaviour | Neurobiology & Behaviour (L, S, P) | CE | SS | 15 |
| Chemical Ecology | Chemical Ecology (L, S, P) | CE | SS | 15 |
| Adaptation and diversity in tropical ecosystems | Adaptation and diversity in tropical ecosystems (L, S, P) | CE | WS | 15 |
| Tropical Ecology in Costa Rica | Tropical Ecology in Costa Rica (S, P) | CE | WS / SS | 15 |
| Functional morphology (Molecular plant biology) | Functional morphology (L, S, P) | CE | WS | 15 |
| (Botany) | to be announced | CE | | 15 |
| | to be announced | CE | | 15 |
| Compulsory elective area: Advanced topics in biological resilience² | | | | 9 |
| Lectures of modules of the area "Research focus Biology". Courses in Biology | depending on choice | CE | WS / SS | 3-9 |
| Compulsory elective area: Biology in Praxis³ | | | | 3 |
| Excursion | choice from different excursion options | CE | SS | 3 |
| Career perspectives in life science | Career perspectives in life science (S) | CE | WS | 3 |
| Career exploration in Quality Assurance | Career exploration in Quality Assurance | CE | SS | 3 |
| Compulsory elective area: Research focus Medicine⁴ | | | | 15 |
| Human genetics | Human genetics (L, S, P) | CE | WS / SS | 15 |
| Virology | Virology II - Part 1 & 2 (L, S) | CE | WS / SS | 6 |
| | Virology II - Practical course (P) | CE | WS / SS | 9 |
| | Pharmacology (L) | CE | WS | 3 |
| | Toxicology (L) | CE | WS | 3 |
| Pharmacology/Toxicology | Pharmacology & Toxicology (P, 2 S) | CE | WS / SS | 9 |
| Clinical Neuroscience | Clinical Neuroscience Basic Lectures (L) | CE | WS | 3 |
| | Clinical Neuroscience Basic Seminar (S) | | WS | 3 |
| | Clinical Neuroscience Practical Training | CE | WS | 9 |
| Complementary area⁵ | | | | 9 |
| Elective courses from the modules offered at Ulm University | depending on choice | Compl. | WS / SS | 9 |
| Compulsory area: Thesis | | | | 30 |
| Master thesis | Master thesis (P) | C | WS / SS | 30 |
| Sum | | | | 120 |

P: Practical course, L: Lecture, S: Seminar, E: Excursion, C: Compulsory area, CE: Compulsory elective area, Compl.: Complementary area, WS: winter semest

¹ In the compulsory elective area "Research focus Biology", at least two modules are required.

² In the compulsory elective area "Advanced topics in biological resilience" modules of at least 9 ECTS are required.

³ In the elective compulsory area "Biology in Praxis" modules of at least 3 ECTS are required.

⁴ In the elective compulsory area "Research focus Medicine" at least 1 module is required.

⁵ Selection of modules of at least 9 ECTS from the study programmes offered by Ulm University, except MSc Biology.

⁶ For a mobility the areas "Advanced topics in biological resilience", "Biology in Praxis", "Research focus Medicine" and the Complementary area are intended.

Choice of master modules biology

- allocation of WS 24/25 master module places on **October 14th at 15:00 in H15**
- Information about the upcoming modules on the department website: <https://www.uni-ulm.de/en/nawi/departement-of-biology/students/study-program/master/modules-in-the-masters-programmes/>
- all first-year students who have not yet elected their biology master modules: fill out the form on site at the event on October 14th and submit it there
- Exception: Conservation Genomics module starts already on October 21st . If you want to take part, please write an E-Mail to me with the following information by no later than **18.10.2024**: Degree program, number of semesters in the winter semester.
- Choice of master modules “research focus medicine” not centrally organized
- moodle courses of the individual modules

Excursions

- Compulsary elective area: Biology in Praxis
- Excursions of SS 25 soon on department website

Complementary Area

| | | | | | |
|---|--|--------|---------|--|-----|
| Clinical Neuroscience | Clinical Neuroscience / Practical Training (P) | CE | WS | | 9 |
| Complementary area* | | | | | 9 |
| Elective courses from the modules offered at Ulm University | depending on choice | Compl. | WS / SS | | 9 |
| Compulsory area: Thesis | | | | | 30 |
| Master thesis | Master thesis (P) | C | WS / SS | | 30 |
| Sum | | | | | 120 |

P: Practical course, L: Lecture, S: Seminar, E: Excursion, C: Compulsory area, CE: Compulsory elective area, Compl.: Complementary area, WS: winter semester, :

- complementary modules are freely chosen outside the respective degree program
- capacity!
- some modules have already been assigned in the complementary area of your degree program.
- module assignment under the following link:

<https://www.uni-ulm.de/studium/pruefungsverwaltung/formulare-leitfaedenstudierende/modulzuordnung-beantragen/>

Time table

| MSc Biology | | 1./3. Semester | | | Winter term 2024/2025 | | As of: 26.09.2024 | |
|-------------|--|-----------------------------------|---|---|--|--|-----------------------|--|
| FSPO 2022 | | | | | | | Subject to change | |
| Time | Monday | Tuesday | | Wednesday | | Thursday | Friday | |
| 8-9 | Block lecture* | Block lecture* | | Stress Response & Resilience (Ring-Vorlesung) | | Molecular Biology & Biotechnology (Lecture; until Christmas) Further dates: see below | Block lecture* | |
| 9-10 | | | | alle Profs Bio | | Marchfelder | | |
| 10-11 | Pharmakologie f. Naturwissenschaftler II (Lecture) | Molekulare Humangenetik (Lecture) | Hands-on Bioinformatic Tools (Lecture/Exercise) | Virology II part 1 (Lecture) | Clinical Neuroscience | Block lecture* | Toxikologie (Lecture) | |
| 11-12 | Möppts | Högel N24/227 | Bengelsdorf O29/1001 | v. Einem | O29/2002 | | Barth | |
| 12-13 | | | | | | | | |
| 13-14 | | | | | | | | |
| 14-15 | | | | | | | | |
| 15-16 | | | | | | | | |
| 16-17 | | | | | | | | |
| 17-18 | | | | | | | | |
| 18-19 | | | | | | | | |
| | | | | | Career field exploration: "Karrierperspektiven in den Biowissenschaften" | | | |
| | | | | | Gronemeyer u.a. | H8/online | | |

*: Dates of the Master modules WS 24/25 (Practical courses, seminars and block lectures):

Conservation Genomics: 21.10. - 15.11.24; Sommer

Adaptation and diversity in tropical ecosystems: 18.11. - 13.12.24; Tschapka, Jansen

Applied Molecular Ecology and Evolution: 13.01. - 07.02.25; Wilfert

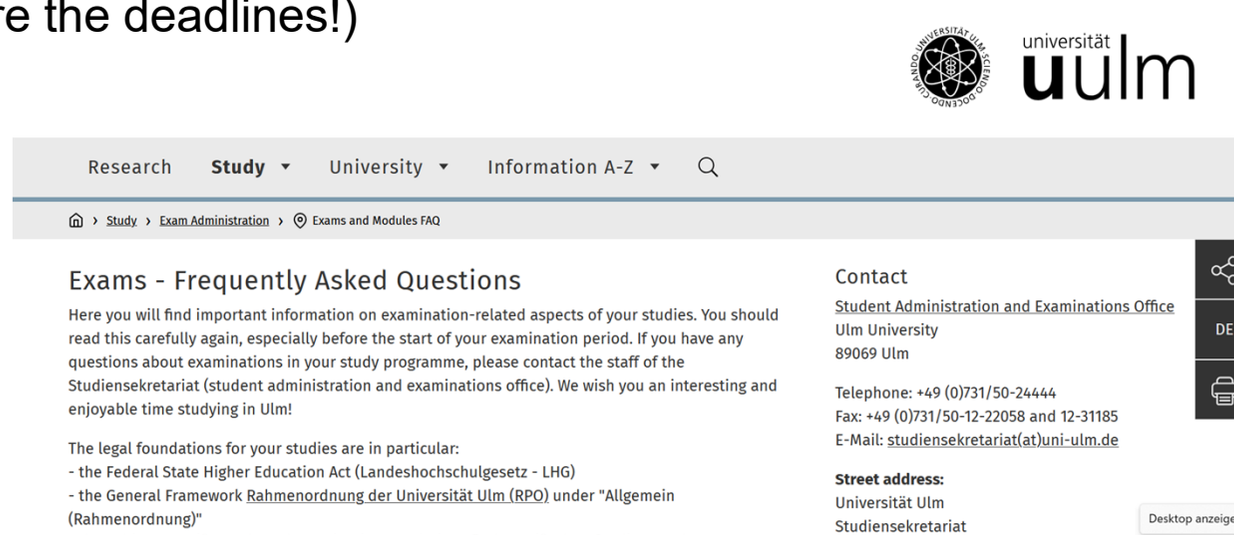
Molecular Biology of Archaea: 24.02. - 21.03.25 all day (only practical course and seminar); Marchfelder

Further dates for the lecture "Molecular Biology & Biotechnology": 12.11. 8:30 - 10 (N24/101), 20.11. 8:30 - 10 (N24/101), 13.12. 10:15 - 12 (N24/101), 17.12. 8:30 - 10 (H9)

| | | | | |
|-----------------|--|---|---|--------------------|
| Compulsory area | Compulsory elective areas: Research focus Biology & Advanced topics in Biological resilience | Compulsory elective area: Research focus Medicine | Compulsory elective area: Biology in Praxis | Complementary area |
|-----------------|--|---|---|--------------------|

Examinations and deadlines

- 3 attempts per exam
- exam registration via the university portal campusonline / LSF
- deadline for registration of written exams: 5 days BEFORE exam day (e.g. exam date 21.02., last possibility to register: 16.02.)
- Deregistration from the exam possible up to 1 day before the exam date
- Any problems with registration? → Email to stephanie.wohletz@uni-ulm.de (before the deadlines!)



The screenshot shows the website of the University of Ulm. At the top right, there is the university logo and the text "universität uulm". Below this is a navigation bar with "Research", "Study", "University", and "Information A-Z" menus, along with a search icon. The breadcrumb trail reads "Study > Exam Administration > Exams and Modules FAQ". The main heading is "Exams - Frequently Asked Questions". The text below explains that the page provides important information on examination-related aspects and advises students to read it carefully before the exam period. It also mentions the contact information for the Student Administration and Examinations Office. On the right side, there is a "Contact" section with the same contact information, a "DE" language selector, and a "Desktop anzeigen" button.

Research Study University Information A-Z

Study > Exam Administration > Exams and Modules FAQ

Exams - Frequently Asked Questions

Here you will find important information on examination-related aspects of your studies. You should read this carefully again, especially before the start of your examination period. If you have any questions about examinations in your study programme, please contact the staff of the Studiensekretariat (student administration and examinations office). We wish you an interesting and enjoyable time studying in Ulm!

The legal foundations for your studies are in particular:

- the Federal State Higher Education Act (Landeshochschulgesetz - LHG)
- the General Framework [Rahmenordnung der Universität Ulm \(RPO\)](#) under "Allgemein (Rahmenordnung)"
- the subject-specific study and examination regulations [Fachspezifischen Studien- und](#)

Contact
Student Administration and Examinations Office
Ulm University
89069 Ulm

Telephone: +49 (0)731/50-24444
Fax: +49 (0)731/50-12-22058 and 12-31185
E-Mail: [studiensekretariat\(at\)uni-ulm.de](mailto:studiensekretariat(at)uni-ulm.de)

Street address:
Universität Ulm
Studiensekretariat

DE

Desktop anzeigen

Examinations and deadlines

- credit deadlines (**see subject specific study and examination regulations**)

:

after 3. semester: 48 credit points

after 5. semester: 74 credit points

after 7. semester: 120 credit points

otherwise loss of examination rights!

Master of Education Biologie | Chemie (Lehramt)

Studienbeginn im Wintersemester (Schulpraxissemester im 1. Semester)

| Fach | | 1. Semester (WiSe) | 2. Semester (SoSe) | 3. Semester (WiSe) | 4. Semester (SoSe) | | | | |
|------------------------|--|---|---------------------------------------|---|---------------------------------------|---|---|--|------|
| Biologie | Schulpraxissemester (12 Wochen, September bis Dezember) | Molekularbiologie, Infektionsbiologie und Gentechnik | 6 LP | Wahlpflichtmodule (mind. 12 LP – siehe Liste der SK Biologie) | 12 LP | | Fachdidaktik Biologie III | 5 LP | |
| | | | | Fachdidaktik Biologie II | 5 LP | | | | |
| | | | | | | | Exkursion (in der Regel im SoSe; 2. oder 4. Sem) | 3 LP | |
| | | | | Wahlpflichtmodule Biologie (mind. 12 LP, siehe Liste der SK Biologie), empfohlen im 2. oder 3. Semester | | | | | |
| Chemie | Schulpraxissemester (12 Wochen, September bis Dezember) | Fortgeschrittenpraktikum Anorganische Chemie (vorlesungsfreie Zeit) | 3 LP | Wahlpflichtmodule (insgesamt 12 LP) | 3 LP | Wahlpflichtmodule (insgesamt 12 LP) | 9 LP | Fachdidaktik Chemie III (Didactic Design) | 5 LP |
| | | | | Fortgeschrittenpraktikum Physikalische Chemie | 3 LP | Fortgeschrittenpraktikum Organische Chemie (vorlesungsfreie Zeit) | 3 LP | | |
| | | | | | | Fachdidaktik Chemie II (Demonstrationskurs) (jedes Semester im Angebot) | 5 LP | | |
| | | | | Wahlpflichtmodule in Chemie im Umfang von 12 LP (Empfehlung: 3-4 LP im 2. Semester, 8-9 LP im 3. Semester) | | | | | |
| Bildungswissenschaften | Schulpraxissemester | Praxis-Reflexion (Begleitveranstaltung zum Schulpraktikum) | 4 LP | Grundlagenstudium Lehren, Lernen, Unterrichten | 5 LP | Bildungswissenschaftliche Diagnostik und Heterogenität im Schulkontext | 5 LP | Personale Kompetenz II | 4 LP |
| | | | | Professionsbezogene Vertiefung zum Lehren, Lernen, Unterrichten (Seminar) | 4 LP | Professionsbezogene Vertiefung zum Umgang mit Heterogenität im Schulkontext (Seminar) | 5 LP | | |
| Masterarbeit | | | | | | | Masterarbeit (in einem der beiden Fächer oder den Bildungswiss.) | 15 LP | |
| | 16 LP | 6 LP 3 LP 4 LP <u>29 LP</u> | 17 LP 6 LP 9 LP <u>32 LP</u> | 0 LP 17 LP 10 LP <u>27 LP</u> | 8 LP 5 LP 19 LP <u>32 LP</u> | 31 LP 31 LP 58 LP <u>120 LP</u> | | | |

Master of Education Mathematik | Biologie (Lehramt)

Studienbeginn im Wintersemester (Schulpraxissemester im 1. Semester)

| Fach | 1. Semester (WiSe) | 2. Semester (SoSe) | 3. Semester (WiSe) | 4. Semester (SoSe) | | | | | | |
|-------------------------------|---|--|----------------------------|---|-----------------------------|---|---|------------------------|------|--|
| Mathematik | Schulpraxissemester (12 Wochen, September bis Dezember) | | Fachdidaktik Mathematik II | 5 LP | Fachdidaktik Mathematik III | 5 LP | Wahlpflichtmodul | 9 LP | | |
| | | | | | | Wahlpflichtmodul | 8 LP | | | |
| | | | | | | Seminar in Mathematik (alternativ im SoSe) | 4 LP | | | |
| | | Es sind Wahlpflichtmodule aus dem Modulkatalog im Umfang von mindestens 17 LP zu belegen. Darunter sind mindestens 8 LP sind aus dem Bereich „Angewandte Mathematik und mathematische Technologie“ zu wählen. | | | | | | | | |
| Biologie | Schulpraxissemester (12 Wochen, September bis Dezember) | Molekularbiologie, Infektionsbiologie und Gentechnik | 6 LP | | | | Fachdidaktik Biologie III | 5 LP | | |
| | | | | Fachdidaktik Biologie II | 5 LP | | | | | |
| | | | | Exkursion (in der Regel im SoSe) | 3 LP | | | | | |
| | | | | Wahlpflichtmodule Biologie (mind. 12 LP, siehe Liste der SK Biologie) | | | | | | |
| Bildungswissenschaften | Schulpraxissemester | Praxis-Reflexion (Begleitveranstaltung zum Schulpraktikum) | 4 LP | Grundlagenstudium Lehren, Lernen, Unterrichten | 5 LP | Bildungswissenschaftliche Diagnostik und Heterogenität im Schulkontext | 5 LP | Personale Kompetenz II | 4 LP | |
| | | | | Professionsbezogene Vertiefung zum Lehren, Lernen, Unterrichten (Seminar) | 4 LP | Professionsbezogene Vertiefung zum Umgang mit Heterogenität im Schulkontext (Seminar) | 5 LP | | | |
| Masterarbeit | | | | | | | Masterarbeit (in einem der beiden Fächer oder den Bildungswiss.) | 15 LP | | |

| | | | | | | | | |
|-------|-------|--|-------|--|-------|--|-------|---------------|
| | 0 LP | | 5 LP | | 17 LP | | 9 LP | 31 LP |
| | 7 LP | | 19 LP | | 0 LP | | 5 LP | 31 LP |
| 16 LP | 4 LP | | 9 LP | | 10 LP | | 19 LP | 58 LP |
| | 27 LP | | 33 LP | | 27 LP | | 33 LP | 120 LP |

- **Wer gerade sein Schulpraxissemester macht:** Nur Modul Molekularbiologie, Infektionsbiologie und Gentechnik: 13.01. – 24.01.25, hierzu bald Infos in Email, keine „Anmeldung“ notwendig
 - Weitere Wahlmodule ab SS25
- **Wer erst nächstes Jahr Schulpraxissemester macht:**
 - Mitmachen bei der Modulwahl (weitere Module werden im Sommersemester angeboten.)
 - Molekularbiologie, Infektionsbiologie und Gentechnik: 13.01. – 24.01.25 beachten, überschneidet sich mit Applied Molecular Ecology and Evolution
- **Exkursionen:** Reine Exkursionen oder Wahlmodul mit Exkursionanteil. Werden spätestens im November über die Fachbereichs-Website bekannt gegeben
- **Wahlmodule** im neuen Studienplan: Alle Module 15 LP, z.T. mit 12 LP Optionen für LehramtlerInnen
- **Generelle Veranstaltungserklärung** auf der Fachbereichsseite

Master Lehramt Stundenplan

M.Ed.Biologie

1./3. Semester

Wintersemester 2024/2025

Stand: 23.07.2024

FSPO 2022

Änderungen vorbehalten

| Zeit | Montag | Dienstag | Mittwoch | Donnerstag | Freitag |
|-------|--|----------------|----------|----------------|----------------|
| 8-9 | Blockvorlesung | Blockvorlesung | | | Blockvorlesung |
| 9-10 | | | | | |
| 10-11 | | | | Blockvorlesung | |
| 11-12 | | | | | |
| 12-13 | Vorläufige Termine der Mastermodule WS 24/25 (Übungen und Blockvorlesungen): Adaptation and diversity in tropical ecosystems: 18.11. - 13.12.24; Tschapka, Jansen Conservation genomics: 21.10. - 15.11.24; Sommer Applied Molecular Ecology and Evolution: 13.01. - 07.02.25; Wilfert | | | | |
| 13-14 | | | | | |
| 14-15 | | | | | |
| 15-16 | | | | | |
| 16-17 | | | | | |
| 17-18 | | | | | |
| 18-19 | | | | | |

Pflichtpraktikum + Vorlesung "Molekularbiologie, Gentechnik, Biotechnologie (MEd)": 13.01.24 - 24.01.24; N24/104 & N24/380; Prof. Riedel

Moodle courses

- to all courses/lectures/seminars
- Login with KIZ account
- Enrollment in the individual courses, partly with enrollment key
- Information on courses, teaching videos, teaching materials
- Synchronous events, discussion and question rounds via Zoom

→ <https://moodle.uni-ulm.de/login/index.php>



Courses & Lectures overview



The current listing of all courses including with Moodle course for the winter term 2023/2024 can be found [here](#). Please note that many courses are only activated at the beginning of the semester.

Contact

Office Biology Study
Committee



Biology



- Table with all courses of biology on the department page under "courses"

Study abroad

- Erasmus
- Exchange program with Taiwan
<https://www.uni-ulm.de/nawi/institute-of-molecular-genetics-and-cell-biology/taiwan-exchange/student-exchange-program-ntu-taiwan-for-ulm-students/>
- Exchange program with Costa Rica
<https://www.uni-ulm.de/nawi/bio3/teaching-seminars/exchange-program-costa-rica-daad-isap/>
- International Office:
<https://www.uni-ulm.de/io/>

Recognizing achievements (§ 19 ASPO)

- Study and examination achievements obtained in other courses of study at universities or universities of cooperative education are recognized upon application
- Prerequisite: no significant difference with regard to the competences and the course scope
- Applications must be submitted within the 1st semester
- Information on the recognition of examination achievements can be found at

<https://www.uni-ulm.de/en/nawi/department-of-biology/students/exams/performance-recognition/>

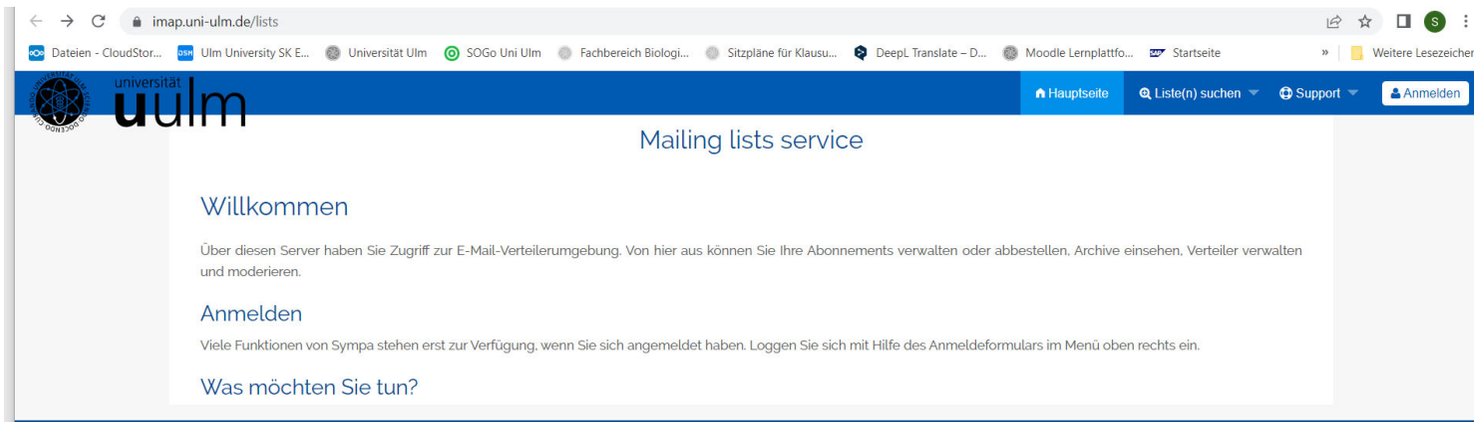
<https://www.uni-ulm.de/en/study/exam-administration/recognizing-achievements/>

Important information

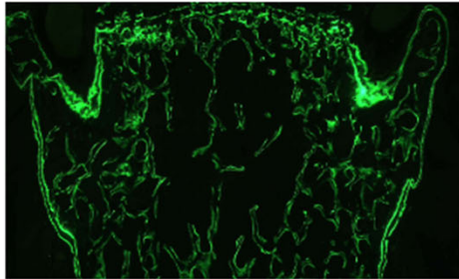
Mailing lists for the study programme:

biologymaster@lists.uni-ulm.de, lehramt.biologie@uni-ulm.de

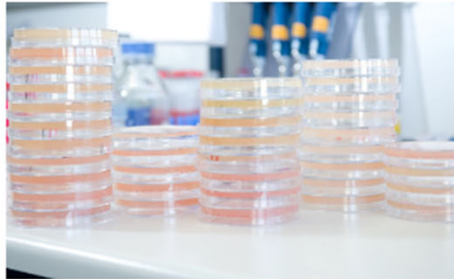
→ subscribe at <https://imap.uni-ulm.de/lists>



Biological institutions at Ulm university



Molecular endocrinology of animals



Molecular Biology and Biotechnology of Prokaryotes



Evolutionary ecology and conservation genomics.



Neurobiology



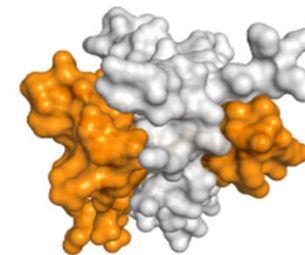
Botany



Molecular genetics und cell biology



Protein biochemistry



Pharmaceutical biotechnology

Important links

Homepage department of biology: <https://www.uni-ulm.de/nawi/nawibiologie/fachbereich-biologie-startseite/>

- timetables
- Current information
- Examination dates
- Biological colloquium
- Instituts
- committees

LSF: <https://campusonline.uni-ulm.de>

→ Description of modules, exam registration, study plan ..., do not use schedule/personal time table

Moodle: <https://moodle.uni-ulm.de/login/index.php>

→ Information about your courses, course material, zoom links,...

Thank you for your attention.



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