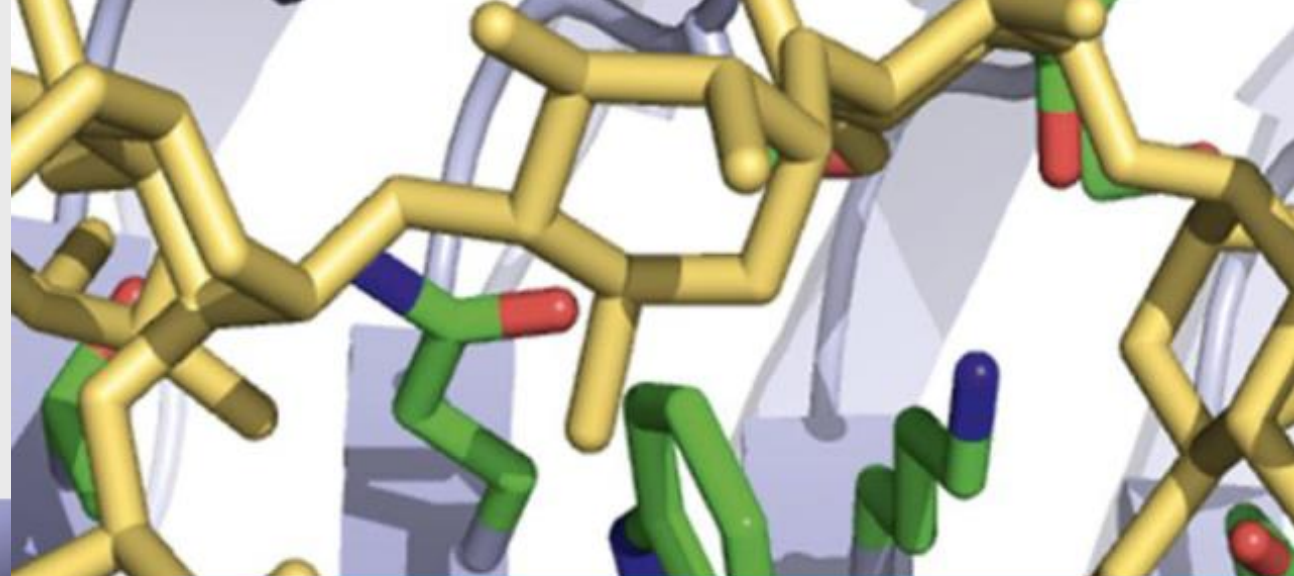




Universität Potsdam



BIOCHEMISTRY AND MOLECULAR BIOLOGY

Master of Science > Summer Term 2026



Where are you from and where have you studied?

potsdam
uni potsdam morocco
mississippi india iraq berlin
zain germany asghar
ankara pune turkey usa united states

EXAMINATION BOARD



Master Biochemistry and
Molecular Biology

Chairperson

- Prof. Dr. Salvatore Chiantia

Professors

- Prof. Dr. Salim Seyfried (deputy chair)
- Prof. Dr. Isabel Bäurle

Academic Staff

- Dr. Anja Thalhammer
- Dr. Marco Drexelius (deputy)

Students

- Anisha Raya

Course Guidance

Student Advisory Dr. Marianne Grafe

Tutor Shorouk Abdelwahed

PROGRAM CONTENT



Master Biochemistry and
Molecular Biology

Master program combines exciting basic research in the following core areas:

- **Biomedicine**
- **Molecular plant sciences**
- **Evolutionary systems biology**
- **Macromolecular systems**

These topics will be addressed with a range of methods including:

- **Genomics**
- **Genetics**
- **Systematic bioanalytical tools and protein analysis**
- **High-end microscopy**

THE PROGRAM AT A GLANCE

Name	Biochemistry and Molecular Biology
Degree	Master of Science
Standard period of study	4 semesters
Credit points	120
Language of instruction	English
Start of study (1st semester)	Winter semester or summer semester
Campus	Golm

Website: <https://www.uni-potsdam.de/en/bam/index>

Study and Examination Regulations for Master Program in Biochemistry and Molecular Biology

WHERE TO START



Master Biochemistry and
Molecular Biology

Check requirements to obtain MSc (120 LP)

- Program Structure
- Study Plan
- Module Manual

Platform for planning and organizing your studies > PULS

- Find interesting courses (course overview)
- Take particular care of under which “umbrella” elective module you register for the courses
- Take courses and enjoy learning 😊

PROGRAM STRUCTURE



Master Biochemistry and
Molecular Biology

Compulsory module / Pflichtmodule (12 CP):

- State of the Art Biochemistry / Molecular Biology > offered only in winter term
- Practical bioinformatics > offered only in summer term

Intensive modules / Richtungsmodule (33 CP)

- 3 Specialization modules worth 11 CP each

Elective modules / Wahlpflichtmodule (40 CP)

- worth of A (8 CP) and B (6 CP) modules > 5x 8 CP OR 2x 8 CP + 4x 6 CP

Advanced research practical (5 CP)

- 4 weeks in preparation for the Master thesis

Master thesis (30 CP)

- 6 month in a related research field

Lecture
+
Seminar

6-weeks practical

A: 2-weeks practical

B: NO practical

STUDY PLAN



Starting in Summer term			
	Modules	CPs	Workload
1.	Compulsory Core Module 2	6	4 SWS lecture + exercise > 2x1.5 h per week ❖ 3 x lecture + seminar , 6 weeks practical courses ➤ 2x lecture + seminar , 8 weeks practical courses
	Intensive module 1x	11	
	❖ Elective modules 2xB	12	
	➤ Elective modules 1xA	8	
❖ 29 CP			
➤ 25 CP			
2.	Compulsory Core Module 1	6	Lecture series > 3x1.5 h per week ❖ 3 x lecture + seminar , 8 weeks practical courses ➤ 3x lecture + seminar , 10 weeks practical courses
	Intensive module 1x	11	
	❖ Elective modules 1xA + 1xB	14	
	➤ Elective modules 2xA	16	
❖ 31 CP			
➤ 33 CP			
3.	Intensive module 1x	11	❖ 3 x lecture + seminar , 8 weeks practical courses ➤ 3x lecture + seminar , 10 weeks practical courses 4 weeks lab training (not graded)
	❖ Elective modules 1xA+1xB	14	
	➤ Elective modules 2xA	16	
	Advanced Research Practical	5	
❖ 30 CP			
➤ 32 CP			
4.	Master Thesis	30	6 month

Elective modules 40 CP: ❖ Option = 4x 6CP (B) + 2x 8CP (A) ; ➤ Option = 5x 8CP (A)

MODULE MANUAL



Master Biochemistry and
Molecular Biology



University of Potsdam
PULS

Browse menu



Change role

Lehrende*r Faculty of Sciences



13



Default language



English

Home

Meine Funktionen

Veranstaltungen

Modulbeschreibung

Service

← Main menu

Modulbeschreibung

Modul suchen

Close [ESC]

Modulkatalog suchen

WiSe 2025/26

Hilfe

Auflistung der gesuchten Modulkataloge

1 Treffer → [Neue Suche](#)

Abschluss ↑ ↓	Fach ↑ ↓	Fakultät ↑ ↓	Einführung gültig ab ↑ ↓
Master of Science	Biochemistry and Molecular Biology	Mathematisch-Naturwissenschaftliche Fakultät	WiSe 2016/2017

Online platform for planning and organizing your studies <https://www.uni-potsdam.de/en/studium/studying/puls>

 **University of Potsdam**
PULS

user name password

Default language

Hochschulmitglieder | **Bewerbende**

Current Information
Aktuelle Informationen

Dear Students,
Dear Staff,

The first step in the changeover of the PULS campus management system to new software has been taken. There is still a long way to go before the process is complete, but many changes have already been implemented. The first thing you will notice is the new interface. Menu items and links are no longer in the same places as before. That is why we would like to invite you to familiarize yourself with the new interface. Explore the new menu structure. You can access the new menu at the top left in what is known as a hamburger menu (☰), so you can find the most important links directly on the home page. Many PULS features have not yet been changed over and have therefore only been integrated into the new interface. We ask you to take this into account. Information on where to find some of the features in the new portal is also available on the [PULS changeover](#) information page.

Even though we worked diligently on the changeover, bugs may have gone unnoticed. We would therefore like to ask you to contact the PULS team (puls-team@uni-potsdam.de) if you encounter any bugs.

We hope you enjoy exploring the new interface.

Verification of Documents

Please note that there are two different links for the Verification of Documents

If the verification key on the document is issued in three blocks of four characters each (XYZ-SXYZ-SXYZ), please use this link: [Verification of Documents](#).

For all other documents, please use this link: [Verification of Documents](#)

Liebe Studierende, liebe Lehrende,
um auf personenbezogene Funktionen zugreifen zu können loggen Sie sich bitte ein. Die Möglichkeit zum Login finden Sie oben rechts auf dieser Seite.

https://puls.uni-potsdam.de/QIS/VVZ/20261/VVZ_20261_2329.pdf

Registration, enrollment, and withdrawal period for courses:

April 1, 2026 – May 10, 2026 (except April 9)

- You cannot take courses you have taken in your Bachelor studies at the UP
- Plan alternatives when choosing your course of study

COURSE CATALOG



Master Biochemistry and
Molecular Biology



University of Potsdam
PULS

SoSe 2026 Hilfe

Course catalog (SoSe 2026)

View: [short](#) [medium](#) [long](#)

- ① Vorlesungsverzeichnis
 - ① Faculty of Sciences
 - ① Department of Biochemistry and Biology
 - ① Master of Science
 - ① Biochemistry and Molecular Biology (Examination regulation of the winter semester 2016/17)
 - ① Compulsory Modules
 - ① BIO-B-KM2 - Practical Bioinformatics

SoSe 2026 Hilfe

Practical Bioinformatics - Single View

Functions:

Type of Course	Vorlesung/Übung	Number	
Hours per week in term	4	Term	SoSe 2026
Department	Institut für Biochemie und Biologie	Language	englisch
application period	01.04.2026 - 10.05.2026 active		

Gruppe 1: [application info](#) preselect

		Day	Time	Frequency	Duration	Room	Lecturer	Canceled/rescheduled on	Max. participants
→	Vorlesung	Do	14:15 to 15:45	wöchentlich	16.04.2026 to 23.07.2026	2.70.0.01	Dr. Groth		
→	Übung	Do	16:15 to 17:45	wöchentlich	16.04.2026 to 23.07.2026	2.70.0.01	Dr. Groth , N.N.		

Description	Lecture and Exercises take place in presence but E-learning for Lectures and Exercise course with video materials and PDF files of the lecture slides and exercises might be as well possible with a few limitations.
Literature	<p>Literature</p> <ul style="list-style-type: none">* https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf* https://waveland.com/Glover-Mitchell/r-guide.pdf* https://www.ics.uci.edu/~babaks/BWR/Home.html

Compulsory Core Module 2

MODULES



View: [short](#) [medium](#) [long](#)

①_ Vorlesungsverzeichnis

→ ①_ Faculty of Sciences

→ ①_ Department of Biochemistry and Biology

→ ①_ Master of Science

→ ①_ Biochemistry and Molecular Biology (Examination regulation of the winter semester 2016/17)

→ ①_ Compulsory Modules

→ ①_ Specialization Module

→ ①_ Intensive Modules

→ ①_ Elective Modules

→ ①_ Intensive Modules

→ ①_ BIO-B-RM15 - Metalloproteins

Veranstaltungsart		Titel der Veranstaltung
	Vorlesung/Seminar	Metalloproteine
	Praktikum	Metalloproteins - 6-week research project

→ ①_ Elective Modules

→ ①_ BIO-B-WM1 - Biochemistry A

Veranstaltungsart		Titel der Veranstaltung
	Vorlesung/Seminar	Metalloproteine
	Blockveranstaltung	Theoretische und Praktische Einführung in die Massenspektrometrie

IMPORTANT!! Pay attention under which kind of module you register for a course

Registration, enrollment, and withdrawal period for courses: April 1, 2026 – May 10, 2026 (except April 9)

ELECTIVE MODULES



View: [short](#) [medium](#) [long](#)

①_ **Vorlesungsverzeichnis**

→ ①_ **Faculty of Sciences**

→ ①_ **Department of Biochemistry and Biology**

→ ①_ **Master of Science**

→ ①_ **Biochemistry and Molecular Biology (Examination regulation of the winter semester 2016/17)**

→ ①_ **Compulsory Modules**

→ ①_ **Specialization Module**

→ ①_ **Intensive Modules**

→ ①_ **Elective Modules**

→ ①_ **BIO-B-WM9 - Protein Science B**

Veranstaltungsart	Titel der Veranstaltung
diverse Formen	Machine learning in bioinformatics
diverse Formen	Structural Bioinformatics for MS-BAM

Courses Master Bioinformatics

The following lectures from the Master Bioinformatics are available for students from the Master Biochemistry and Molecular Biology:

Summer Semester

Abbr	Title	Topics	Type	Lecturer
PEX	Programming Expertise	C / C++ programming	presence/zoom	Groth, Kappel
MLB	Machine Learning in Bioinformatics	PCA, Clustering, Classification, Regression, AI (PBI or SBI required)	presence/zoom (1-5)	Groth, Walther
STR	Structural Bioinformatics	(SEQ and some R knowledge)	presence	Walther

Winter Semester

Abbr	Title	Topics	Type	Lecturer
DBP	Introduction to Databases and Practical Programming	Python and R programming	presence/zoom	Groth
SBI	Statistical Bioinformatics	basic and multivariate statistics with R	presence/zoom	Groth, Walther
SEQ	Sequence Bioinformatics	practical and theoretical, working on HPC	presence	Hartmann
PSQ	Practical Sequence Analysis	block course with seq tools in March	presence/zoom	Kappel

SPECIAL MODULES



Master Biochemistry and
Molecular Biology

[FAQs](#) Study: Modules BIO-B-WM13 BIO-B-WM14 BIO-B-WM15 BIO-B-WM16 BIO-B-WM17 BIO-B-RM22

①_ Vorlesungsverzeichnis

→ ①_ Faculty of Sciences

→ ①_ Department of Biochemistry and Biology

→ ①_ Master of Science

→ ①_ Biochemistry and Molecular Biology (Examination regulation of the winter semester 2016/17)

→ ①_ Elective Modules

→ ①_ BIO-B-WM13 - Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies B

	Veranstaltungsart	Titel der Veranstaltung
✗	 Vorlesung	Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies B Lecture
✗	 Seminar	Current Research in Biochemistry and Molecular Biology in Local Research Institutes and Biotechnology Companies B Seminar

➤ Possibility of accrediting courses outside the BAM program

✗ DO NOT simply register for these courses Read the FAQ **BEFORE** registration

MOODLE UP



Master Biochemistry and
Molecular Biology

E-Learning-plattform University of Potsdam <https://moodle2.uni-potsdam.de/>



Moodle.UP



Login

ANKÜNDIGUNGEN

Aktuelle Informationen, Tipps & Materialien zur Online-Lehre finden Sie hier.



Willkommen auf der zentralen E-Learning-Plattform **Moodle.UP** der Universität Potsdam.

Hilfe & Infos

Hilfe und Informationen für Nutzer finden Sie u.a. im **Hilfeforum**, auf der **Moodle.UP-Supportseite für die Online-Lehre** oder in der **offiziellen Moodle-Dokumentation**.

Die Verhaltensregeln finden Sie im **Code of Conduct**.

Infos für Lehrende

Um einen **neuen Kurs zu beantragen** nutzen Sie bitte folgendes **Kursantragsformular**.

Zum **Hinzufügen von weiteren Kursleiter:innen** finden Sie alle Infos in der **offiziellen Moodle-Dokumentation**.

Zum **Kopieren, Verschieben** oder **Löschen** eines Kurses finden Sie alle Infos auf der **Moodle-Supportseite**.

IMPORTANT



Master Biochemistry and
Molecular Biology

Elective Modules

- Choose right number of A + B modules to end up with **40 CP**
- Decide in advance which official module your course should be assigned to
- **The choice of the module via PULS is binding!**

Hold Deadlines

- Re-registration for the next semester
- Withdrawal period for courses > *remember to sign out of modules that you don't want to take*
- Examination registration/de-registration > *at least 8/2 days before exam*

Keep your TAN list safe and available

Plagiarism is considered serious academic misconduct

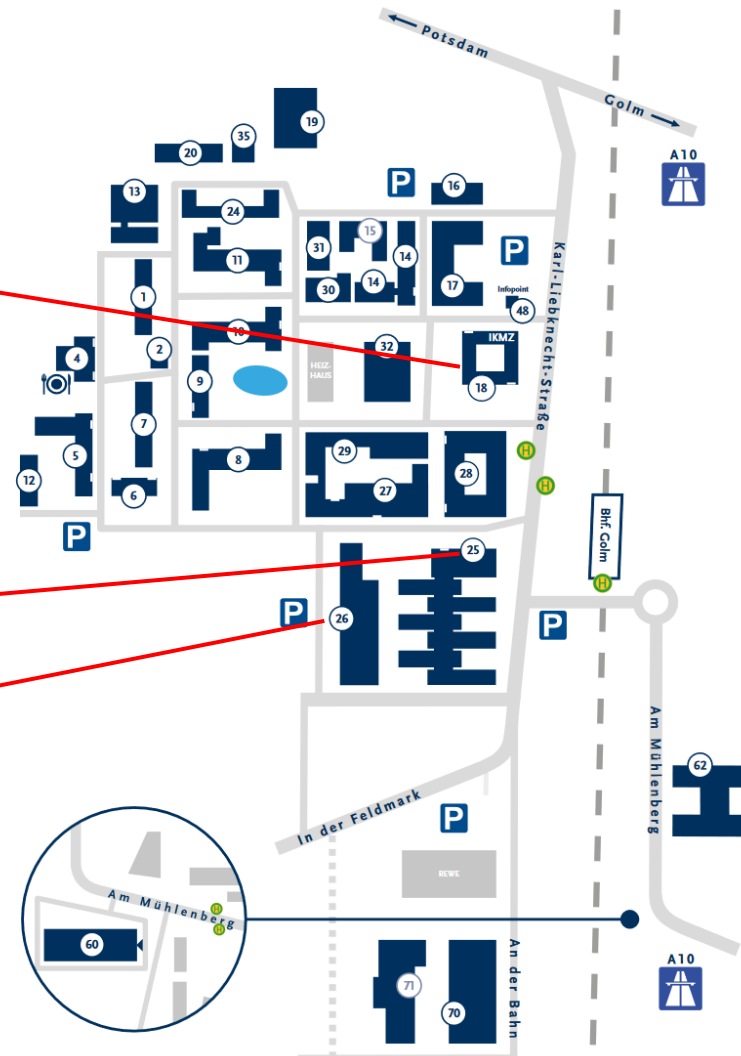
CAMPUS GOLM



Master Biochemistry and Molecular Biology

Campus II - Golm

Lageplan Campus II - Golm

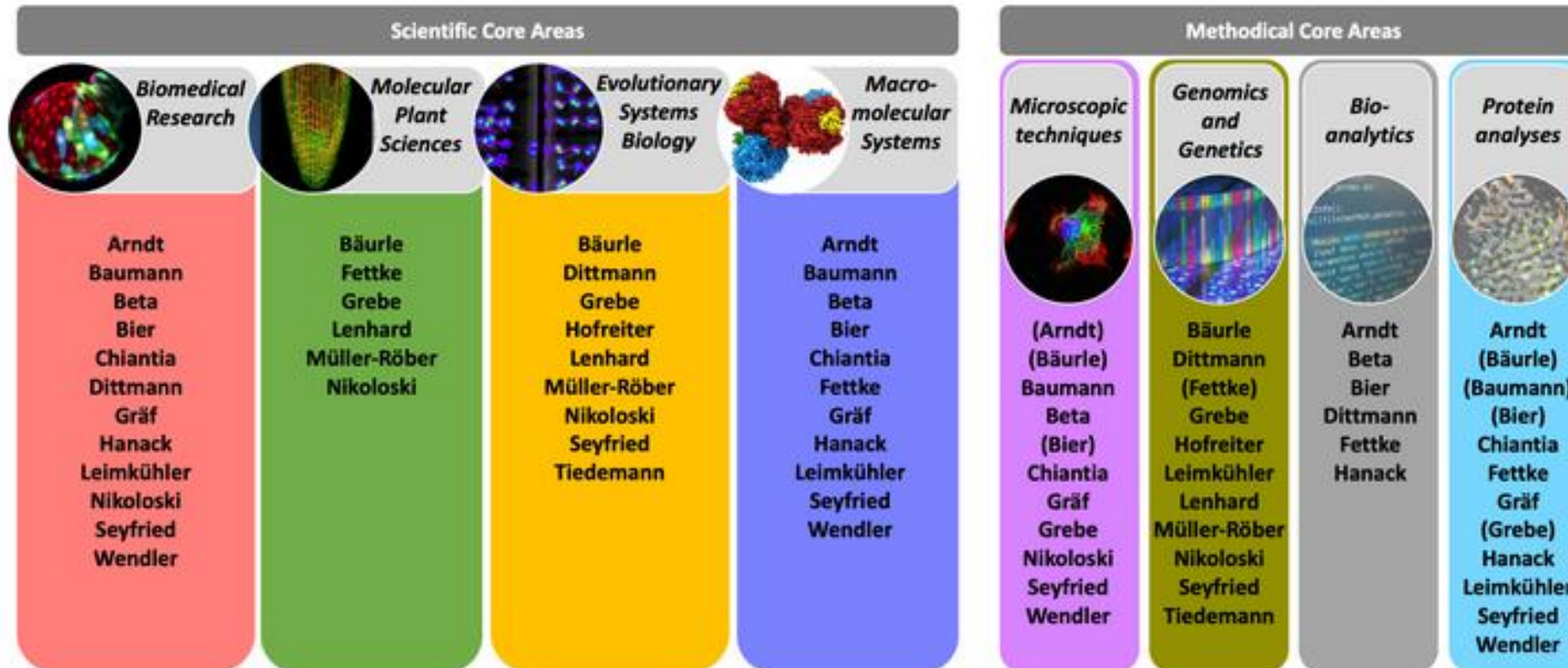


Haus	Bereich
1	Institut für Umweltwissenschaften und Geographie HGP, Leitzentrale UP
2	Potsdam Research Institute for Multilingualism
4	Studentenwerk Potsdam: Mensa
5	Hörsaal, Seminarräume ZIM - Zentrum für Informationstechnologie und Medienmanagement
6	Department für Lehrerbildung - Musik und Musikpädagogik Fachbereich Grundschulpädagogik / Kunst
7	Studentenwerk Potsdam: Studentenwohnheim
8	Hochschulgebäudemanagement (HGP) Bereich Universität Potsdam ZIM - Zentrum für Informationstechnologie und Medienmanagement
9	Institut für Mathematik
10	Exchange, Project and Innovation-Center - EPI-Center Hochschulgebäudemanagement (HGP) Bereich Universität Potsdam - Fuhrpark
11	Alte Sporthalle Lehrereinheit für Fach Wirtschaft-Arbeit-Technik
12	Hörsaal Institut für Umweltwissenschaften und Geographie
13	Atelier-Werkstätten Kunst Pädagogische Werkstatt
14	Lesecafé Department Erziehungswissenschaft Department Linguistik Department Psychologie Poststelle
15	Neubau
16	Bildungswissenschaften Fakultät für Gesundheitswissenschaften
17	Studentenwerk Potsdam: Studentenwohnheim
18	Universitätsbibliothek (IKMZ)
19	Sporthalle
20	Institut für Biochemie / Biologie
24	Department Lehrerbildung - Abteilung Primarstufe Department Linguistik / Allgemeine Sprachwissenschaft Department Psychologie Institut für Umweltwissenschaften und Geographie
25	Institut für Biochemie und Biologie Institut für Chemie
26	Institut für Biochemie und Biologie Institut für Chemie
27	Institut für Geowissenschaften
28	Dekanat der Mathematisch-Naturwissenschaftlichen Fakultät Institut für Physik und Astronomie
29	Institut für Biochemie und Biologie Institut für Chemie Institut für Geowissenschaften Potsdam Transfer - Zentrale wissenschaftliche Einrichtung für Gründung, Innovation, Wissens- und Technologietransfer Strukturbereich Kognitionswissenschaften UP TRANSFER GmbH
30	Gewächshaus
31	Lehrerbildung mit dem Schwerpunkt Inklusionspädagogik
32	„Earth & Environment Centre (EEC) Potsdam“ und „Naturstoff-Genomik (NSG)“
35	Dekanat Humanwissenschaftliche Fakultät
60	Institut für Biochemie und Biologie
62	Fakultät für Gesundheitswissenschaften (FGW) und Zentrum für Lehrerbildung (ZeLB)
70	Institut für Informatik und Computational Science
71	Neubau

RESEARCH GROUPS



Master Biochemistry and
Molecular Biology



Picture: P. Wendler

CONTACT BAM



Master Biochemistry and
Molecular Biology

Examination Board: pabam2020@uni-potsdam.de

Prof. Salvatore Chiantia (Head), Physical Biochemistry , Building 25 Room B/0.07

- Register Master thesis, Recognition of external or previous academic credentials, Disability compensation, Study prognosis

Course guidance: tutoribb@uni-potsdam.de

Dr. Marianne Grafe (Student Advisory)

Shorouk Abdelwahed (Student Tutor)

- Information on admission and study regulations, Study organisation, Help with PULS

CONTACT FACULTY



Master Biochemistry and
Molecular Biology

- **Coordinators / Persons of Trust**

<https://www.uni-potsdam.de/en/mnfakul/the-faculty/coordinators>

- **Equal Opportunities**

<https://www.uni-potsdam.de/en/mnfakul/the-faculty/coordinators/equal-opportunity-at-the-faculty-of-science>

<https://www.uni-potsdam.de/en/equality/>

INTERNATIONAL OFFICE



Master Biochemistry and
Molecular Biology

Welcome to the University of Potsdam

- International Students
- International Degree Students
- Study Prognosis
- Scholarships
- Beginning a Career
- International Program and Exchange Students
- Starting students summer 2026
- Housing in Potsdam and Berlin
- International Scientists & Scholars
- Refugees Welcome
- Learn German
- Summer Campus

International Applicants and Degree Students



Advising and Services of the International Office

Right from the start we will be by your side. We are there for you during your studies until you complete your degree. The following consultation services are available to all international students, and we encourage you to make active use of them and to approach us with your individual needs.

✘ You can also contact us via e-mail: incoming-degree@uni-potsdam.de

Prospective and current students: if you have any questions regarding your studies (decision, application and planning), please contact the **Central Student Advisory Service**: studienberatung@uni-potsdam.de

Would you like support, contacts and inside tips from a local potsdam student as you start your studies at the University of Potsdam? We strongly recommend you check out the [Buddy-Programm](#).

[↑ to top](#)

Stay in Potsdam

- [Housing during your studies](#)
- [Health insurance](#)
- [Visa and Student residence permit](#)
- [Resident Registration](#)
- [Scholarships for international students](#)
- [Work and Internships while Studying](#)

✘ [Buddy Program](#)



International Welcome Picnic

Where:
Central grass area
Campus :
Am Neuen Palais
(bus stop: Campus
Universität)

Wednesday 22 April

Suggestions to bring:

- a blanket or something to sit on
- your own food & drink
- good weather & a good mood



A great chance to meet other international students and Potsdam Buddies

**Summer
Semester 2026**

ALL WELCOME

15.00 – 17:00

**Don't delay -
Register today:
[Buddy Picnic
Registration](#)**

About Studying

- [Application & Enrollment for a Bachelor's, Master's, or PhD program on the pages "Study"](#)
- [Orientation at the University and their facilities](#)
- [Organisation of your studies: re-registration, part-time study, applying for a leave of absence](#)
- [Planning your studies: the standard period of study, the average length of study](#)
- [Study Prognosis for extension of your Residence Permit](#)
- [Tutoring and writing assistance for international students](#)

<https://www.uni-potsdam.de/en/international/incoming/international-students/degree>

HELP



Master Biochemistry and
Molecular Biology

Frequently Asked Questions BAM

<https://www.uni-potsdam.de/en/bam/frequently-asked-questions-faq>

Enrollment

<https://www.uni-potsdam.de/en/studium/application-enrollment/enrollment-master/master>

Information on Starting Your Studies, Advising, Services

<https://www.uni-potsdam.de/en/studium/studying/information-on-starting-your-studies>

<https://www.uni-potsdam.de/en/studium/studying/forms-documents>

<https://www.uni-potsdam.de/en/studium/advising-and-services/overview>

Equal Opportunities at the Faculty of Science

<https://www.uni-potsdam.de/en/mnfakul/the-faculty/coordinators/equal-opportunity-at-the-faculty-of-science/advice#c172703>

Student council

FSR BCE

Student council for biology, chemistry
and nutritional science





Introduction FSR BCE



Elected student council with over 20 members



"First contact" for students, offering advice, community events and mediation between students and lecturers & profs



Participants in university-politics



Resource sharing for lab equipment, literature and memory protocols



Nationwide connections through the BuFaTa Chemie and BuFaTa Biologie



FSR events

April 15th at 4pm in house 26 entrance hall



Welcome events for new students



Student parties



Summer Olympics



Movie nights



Christmas lecture



Forscher:innen-
geist



Gemeinschaftliches
Engagement



Respekt und
Wertschätzung



Verantwortungs-
bewusstsein



Die Life Sciences
Studierendeninitiative

btS e.V. – Find your way in Life Sciences

09.04.2026

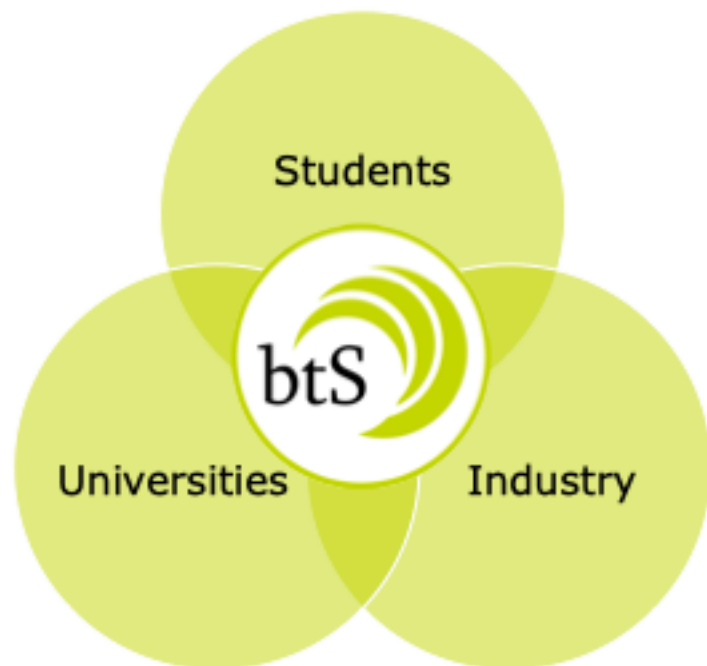
Eva Ammermann

The **btS** – from students for students!

- Over **1100** members
- **German-wide network** of life science students, PhDs, and alumni
- **21** locations
- Over **200** events per year (workshops, seminars, excursions, and many more)
- And countless opportunities for **personal growth!**



Our Mission & Impact



**Find your way in
Life Sciences!**



Career orientation: Explore career paths from first semester to your first job



Life science platform: Explore research trends and exchange insights



Hands-on experience: Lead projects, run events, and develop leadership & teamwork skills



Networking: Connect with life science students, alumni, and professionals across Germany



Learning: Join workshops, talks, and expand your skills



We organize...

- **company presentations** & excursions
- **workshops**, seminars & research discussions
- a podcast **and much more...**



And there's always room for your own ideas & projects!



Some Upcoming events!

Always free
participation!

***Looking for
a job or
internship
soon?***



Meet companies



CV checks & presentations



Application photo shoots



Live job interview



ScieCon
Berlin 2026

June 18, 2026

Find out more:  [@bts_sciecon](https://www.instagram.com/bts_sciecon)



Why am I engaging at btS?


The btS Berlin

20+ active members from bachelor's, master's, and PhD programs

Online **meeting every second Thursday** at 8 PM

Next meeting:
TODAY at 8pm,
2026

Interested in joining one of our sessions?

Get in touch:  kontakt.berlin@bts-ev.de



Stay up to date!

Find your way in Life Sciences

Newsletter - btS Berlin 01/2026

Hallo Norman

Wir wünschen Dir ein frohes neues Jahr! 🎉

Wir hoffen, Du bist gut in 2025 gestartet und kommst über die Feiertage ein bisschen Energie tanken – denn das neue Jahr bringt wieder viele spannende Events für Dich bereit.

Los geht's direkt mit unserem ersten Event des Jahres: Am 06. Januar um 19:00 Uhr findet unser **Stammtisch** statt – perfekt, um entspannt ins neue 2026-Jahr zu starten, neue Kontakte zu knüpfen und einen Einblick in den spannenden Job eines Projektmanagers zu bekommen. 🗨️

Außerdem wird unser nächstes **Online-Event** am 15. Januar um 20:00 Uhr stattfinden. Den Link zum Meeting findest Du auf unserer Homepage.

Neugierig? Dann schick einfach, antworte, was 2026 für Dich beinhaltet, und wir helfen!

Viel Spaß beim Lesen und hoffentlich bis ganz bald – online oder beim Stammtisch! 📧

Kommende Events

btS Stammtisch Event

Wie sieht eine erfolgreiche Karriere in der Biotechnologie nach dem Studium aus? 🤔 Und wie sehen verschiedene berufliche Wege in der Praxis tatsächlich aus?

👉 Bei unserem kommenden btS Stammtisch am 06. Januar um 19:00 Uhr auf dem TU Campus Wedding erhältst Du einen Einblick in einen solchen Werdegang.

Wir freuen uns, Dir unseren Gast vorzustellen, der kürzlich die Position des Leiters des Projektmanagement-Office-Daems (PMO) bei einem globalen Biopharma-Unternehmen übernommen hat.

Wirst Du spenden? Dann sichere Dir jetzt einen Platz!



btS Stammtisch
Neugierig? Dann schick einfach, antworte, was 2026 für Dich beinhaltet, und wir helfen!

Anmeldung



*Don't miss out on our events and **subscribe to our newsletter!***



Homepage:
bts-ev.de/berlin/

Find all **important info** here!



@bts_ev
@bts_berlin_



btS – Life Sciences
Studierendeninitiative e.V.



kontakt.berlin@bts-ev.de



btS – Life Sciences
Studierendeninitiative e.V.

Universität
Potsdam
Career Service

Listen up!

Working as an international student in Germany

Berfin Karınca shares valuable personal insights on how to find a part-time job. | Photo: Nina Tschirner

○ ○ ● ○ ○

For diverse career paths.

Welcome to the Career Service of the University of Potsdam! As an interface between the university and the professional world, we support you in finding your individual career path and are happy to answer your questions on your professional development, internships and application procedures.

Image: Viktor Vorobyev, The Noun Project

Counseling Session

Uncertainties? Let's clarify. We advise on individual questions about career orientation.

Image: Azam Ishaq, The Noun Project

Application Documents

Application stress? Feel it. We check your application documents free of charge.

Photo: Azam Ishaq, The Noun Project

Workshops

Soft skills? Got you covered. Click here for our current workshops with qualified trainers.

University's internal practical experience portal (Praxisportal)

<https://www.uni-potsdam.de/de/praxisportal>

Career Service

<https://www.uni-potsdam.de/en/career-service>

UPCOMING CAREER EVENTS

an der Universität Potsdam

28.04.2026

kømpass
Karrieremesse



10:00 bis 15:00 Uhr
Campus Golm | Haus 26

01.07.2026

Matching Day
Online-Karriere-Event

9:00 bis 18:00 Uhr
Online via b2match

Matching Day

Online-Karriere-Event

- **Online-Karriere-Event** der Potsdamer Hochschulen
- **Führe 20-minütige Online-Gespräche** mit Personaler*innen
- **Knüpfe Kontakte** zu regionalen & überregionalen Unternehmen
- **Entdecke Jobs**, die zu deiner beruflichen Zukunft passen
- Nutze **Workshops und Beratungsangebote** zur Karriereplanung



Jetzt anmelden!