

# How to get through your studies in BEMP: legal aspects and specific information

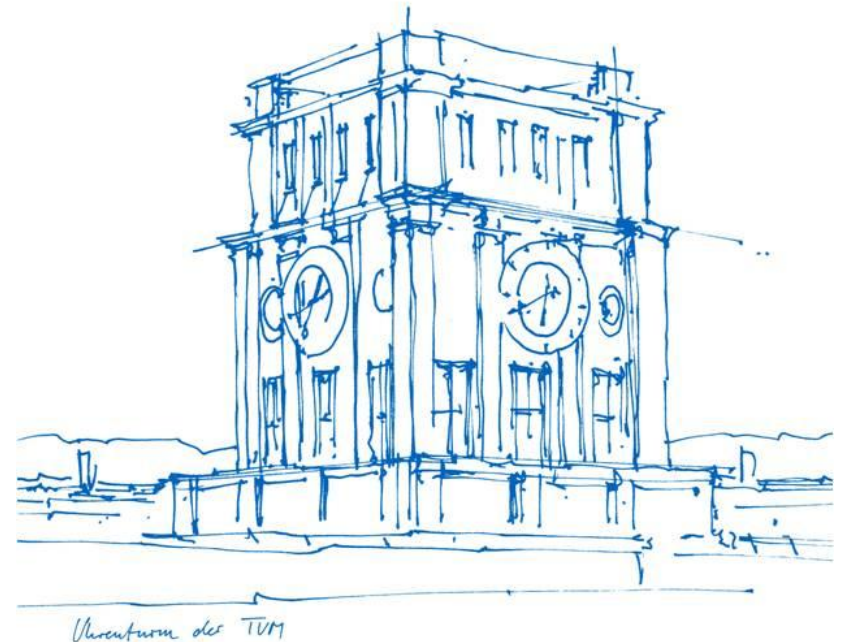
**Dr. Marianne Köpf**

Technical University of Munich

TUM School of Natural Sciences

Professional Profile Physics

Academic Administration



# Academic Counseling @ [studium@nat.tum.de](mailto:studium@nat.tum.de)



**Dr. Marianne Köpf**  
M.Sc. QST/M.Sc. BEMP

Tel.: +49 (0)89 289 12596  
Office: 5606.01.036  
(Mathematics/Informatics building)

**Dr. Eliza Gemel**  
International students  
(incoming),  
**going abroad**

Tel.: +49 (0)89 289 14610



**Dr. Katja Block**  
Management LabCourses BEMP  
Disadvantage Compensation

Tel.: +49 (0)89 289 14369  
Office: PH 2049

# Information about the Degree Program (I/II)

[Link BEMP Website](#)

de en |

Academics  
TUM School of Natural Sciences  
Technische Universität München

Homepage > Master > Biomedical Engineering and Medical Physics > Curriculum

## Master's Degree Program Biomedical Engineering and Medical Physics

The modules on the Biomedical Engineering and Medical Physics Master teaches the basics and the skills required to successfully carry out research or industrial projects across the interdisciplinary boundaries between natural sciences, engineering and medicine.

**Attention! Changes to the degree program**

The Master's degree program Biomedical Engineering and Medical Physics has been revised. The changes to the curriculum will apply from summer semester 2024. The new structure is described on this website.

**Curriculum - 2024**

The first year of this interdisciplinary Master program focusses mainly on

FAQ BEMP

Academics  
TUM School of Natural Sciences  
Technische Universität München

Homepage > Master > Biomedical Engineering and Medical Physics > Curriculum

## Master's Degree Program Biomedical Engineering and Medical Physics

The modules on the Biomedical Engineering and Medical Physics Master teaches the basics and the skills required to successfully carry out research or industrial projects across the interdisciplinary boundaries between natural sciences, engineering and medicine.

**Attention! Changes to the degree program**

The Master's degree program Biomedical Engineering and Medical Physics has been revised. The changes to the curriculum will apply from summer semester 2024. The new structure is described on this website.

**Curriculum - 2024**

The first year of this interdisciplinary Master program focusses mainly on lectures and one lab course, while the second year focusses on the research which builds the framework for the Master's thesis.

With learning workshops successfully through your studies

Ask NATI! :-)



# Information about the Degree Program (I/II)

[Link BEMP Website](#)

The screenshot shows the website interface for the Biomedical Engineering and Medical Physics (BEMP) program. On the left is a navigation menu with options like 'Homepage', 'Latest News', 'Before Studying', 'Bachelor', 'Master', 'Biochemistry', 'Biomedical Engineering and Medical Physics', 'Students' Office', 'Curriculum', 'Mentor Counseling for BEMP Students', 'Elective Courses', 'BEMP Lab', 'Research Phase BEMP', 'Application', 'Legal Basis', and 'FAQ BEMP'. The main content area features a sidebar with 'Homepage', 'Latest News', 'Before Studying', 'Bachelor', 'Master', 'Biochemistry', 'Biomedical Engineering and Medical Physics', 'Students' Office', and 'Curriculum'. The main text area is titled 'Master's Degree Program Biomedical Engineering and Medical Physics' and includes a sub-header 'Attention! Changes to the degree program' with a blue border. Below this, it states 'Curriculum - 2024' and describes the program structure. On the right, there is contact information for the TUM School of Natural Sciences and a 'Student Academic Advisor M.Sc. BEMP' section listing Dr. Marianne Köpf.

Ask NATI! :-)



# Information about the Degree Program (II/II)

<https://collab.dvb.bayern/display/TUMnat/Biomedical+Engineering+and+Medical+Physics>

=> „Beobachten“

# Academic and Examination Regulations (FPSO)

The **Academic and Examination Regulations (FPSO)** are, together with the General Academic and Examination Regulations (APSO), the contract you signed with the university at the time of enrolment. It is very important that you are familiar with the contents of these regulations. => [Link](#)

**Legal Basis**  
**for the Master's degree program Biomedical Engineering and Medical Physics**

The legal basis for the study program is regulated in the degree-specific examination and study regulations (FPSO). These are based on the general statutes of the TUM (in particular the APSO).

In addition, we provide the program documentation, in which the degree program is described in detail as part of the TUM quality management system. These are supplemented by the descriptions of the individual modules in the module handbook.

Academic and examinations regulations for degree programs and doctoral studies are laid down in the statutes of TUM. English versions are not legally binding documents, only the German versions are available.

**Examination Board Biomedical Engineering and Medical Physics**



**Fachprüfungs- und Studienordnung für den Masterstudiengang Biomedical Engineering and Medical Physics an der Technischen Universität München**

Vom 22. Januar 2024

Aufgrund von Art. 9 Satz 1 und 2 in Verbindung mit Art. Art. 90 Abs. 1 Satz 2 des Bayerischen Hochschulinnovationsgesetzes (BayHSchInnoV) erlässt die Technische Universität München folgende Satzung:

**Inhaltsverzeichnis:**

- § 34 Geltungsbereich, akademischer Grad
- § 35 Studienbeginn, Regelstudienzeit, ECTS
- § 36 Qualifikationsvoraussetzungen
- § 37 Modularisierung, Modulprüfung, Lehrveranstaltungen

**Verbindlich ist allein die amtlich veröffentlichte Version**

**ALLGEMEINE PRÜFUNGS- UND STUDIENORDNUNG für Bachelor- und Masterstudiengänge an der Technischen Universität München**

Vom 18. März 2011

**Lesbare Fassung in der Fassung der 9. Änderungssatzung vom 13. Februar 2024**

Aufgrund von Art. 13 Abs. 1 Satz 2 in Verbindung mit Art. 58 Abs. 1 Satz 1 und Art. 61 Abs. 2 Satz 1 des Bayerischen Hochschulgesetzes (BayHSchG) erlässt die Technische Universität München folgende Satzung:

Vorbemerkung zum Sprachgebrauch:

# Curriculum - Overview

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

# Curriculum - Overview

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

# Mandatory Modules (graded)

		Semester		
study phase	1.	Mandatory modules (two out of four)	10 CP	
	2.	Mandatory modules (two out of four)	10 CP	
research phase	3.	Master's Seminar	15 CP	30
	4.	Master's Thesis	30 CP	30

PH2001  
Biomedical Physics 1 (5 CP)

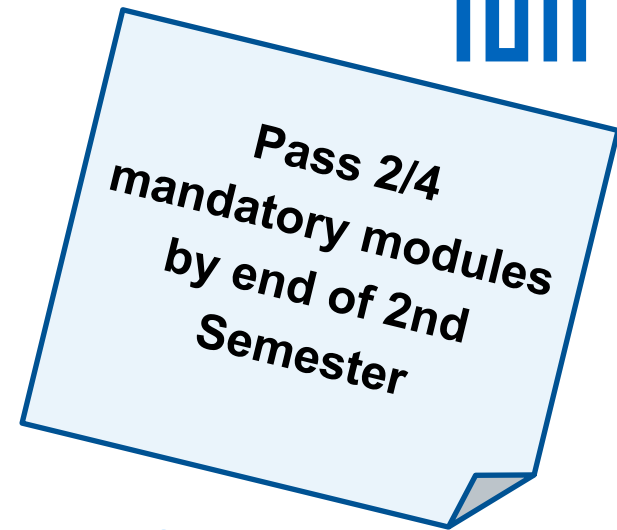
PH2002  
Biomedical Physics 2 (5 CP)

NAT3025  
Biostatistics (5 CP)

MEBB256  
Introduction to Bioengineering (5 CP)

# Credit Limit

There is a credit limit for the mandatory modules



- **you must pass two mandatory modules within the first two semesters, otherwise you will be disenrolled by end of the second semester.**
- The exams are written exams (Klausur).  
They will take place in person.
- **For every semester there is one exam date for each mandatory module.**

# Focus Areas – Elective Modules (graded)

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP 30
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP 30	
	4.	Master's Thesis 30 CP			30

# Focus Areas – Elective Modules (graded)

The modules are assigned to the following three categories:

- Advanced Fundamentals
- Methods
- Computing

The modules in these categories are in themselves assigned to the two focus areas:

- Imaging and
- Biosensors.

Module			Credits in total
Elective modules from the focus areas			30
in total 20 CP			
Elective modules from the focus areas	BEMP Lab Course	General Education Subjects	30
in total 10 CP	6 CP	4 CP	
Master's Work Experience			30
15 CP			
Master's Thesis			30
30 CP			

# Focus Areas

- You have to earn at least **30 credit points** in the focus areas.
- The modules are assigned to the following three categories:
  - Advanced Fundamentals (at least 10 CP)**
  - Methods (at least 10 CP)**
  - Computing (at least 5 CP)**
- The modules in these categories are in themselves assigned to the two focus areas of **Imaging** and **Biosensors**. You are **free to choose** from both focus areas regardless of which focus area you choose.
- The catalogs are updated by the Examination Board. You may suggest new modules by March 1 or September 1 for the next following semester.
- You can take more modules than necessary. The best ones count towards your GPA

# Focus Areas

- All offered modules are listed on the website: [Link](#)

## Elective Modules of the Focus Areas BEMP

Master's students of the interdisciplinary program Biomedical Engineering and Medical Physics can choose their elective modules out of an extensive and dynamic catalog, covering nearly all research topics pursued in our department and affiliated institutions.

You have to complete a total of 30 credit points (CP) from the range of electives in the Master's degree program. A certain breadth of education must be guaranteed. The following rule applies: you need to take modules with at least 10 CP each in the categories Advanced Fundamentals and Methods, as well as modules with at least 5 CP in the category Computing. The module selection is discussed in a consultation with a mentor, who must confirm the mentoring meeting with a [certificate](#).

### Information about the catalog of the elective modules

The modules in the focus areas are updated by the examination board before the beginning of each semester.

Note: If you would like to suggest new elective modules, please send an e-mail to [studium@nat.tum.de](mailto:studium@nat.tum.de) (subject: "new modules BEMP") by March 1 for the following summer semester and by September 1 for the following winter semester. Please include the ID, title and a link to the description of the module in your request. The Examination Board will evaluate the proposals. The accepted proposals will then be published in TUMonline and here at the beginning of each semester.

## Elective Modules Advanced Fundamentals BEMP (at least 10 CP)



Number	Title	Responsible	Cycle	Credits	
ED160004	Tissue Engineering and Regenerative Medicine: Fundamentals and Applications	Mela, Petra	W	5	<a href="#">→</a>
EI71102	Materials in Neuroengineering	Kozielski, Kristen	W	5	<a href="#">→</a>
MW2232	Polymers and Polymer Technology	Mela, Petra	W	5	<a href="#">→</a>
NAT3026	Quantitative X-Ray Imaging - from pictures to material-specific numbers	Herzen, Julia	S+W	5	<a href="#">→</a>

# BEMP Lab Course

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

# BEMP Lab Course (pass/fail)

- advanced experiments dealing with different topics from the research area of Biomedical Engineering and Medical Physics
- research areas of the different institute from the physics department and the Munich Institute of BioEngineering (MIBE), thus facilitating future decisions regarding choices of specialization or topics for Master's theses
- students perform **one experiment**, which can be freely chosen from the offered catalog
- each experiment takes about 60 hours of laboratory work.  
In total each Lab Course has 6 Credit Points and so the total workload is 180 hours.

**There is such a meeting every semester! Please, be aware students in higher semesters have first right of access to the places on offer.**

# General Education Subjects

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	<div style="border: 2px solid red; padding: 2px;">           Genera Education Subjects 4 CP         </div>
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

# General Education Subjects (pass/fail)

- At least 4 credit points
- Elective courses – please see our [website](#)

choose for example from TUM School of Management, the Carl-von-Linde Academy or the Language Center

# Mobility Window

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) <b>Mobility Window</b> 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30



# Going Abroad

**Dr. Eliza Gemel**

International students  
(incoming),  
going abroad

Tel.: +49 (0)89 289 14610

- Detailed Information about possibilities for a stay abroad (for example ERASMUS, TUMexchange)

<https://academics.nat.tum.de/en/global/out-ph>

TUMexchange application deadline October 31 (10 a.m.)

Erasmus+ SMS and SEMP application deadline usually January 15

- To follow international activities of the TUM NAT:  
<https://collab.dvb.bayern/display/TUMnat/Study+Abroad>

# Research Phase

	Semester	Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

Seminar + Work Experience: pass/fail, Master's Thesis: graded

# Research Phase

- Full time => 60 Credit Points in total => 40 hours per week, 12 months
- **One inseparable entity** (only formally divided into parts)
- One year of research in a group of or in a specialist field such as the Chair of Cell Biophysics, Physics of Biomedical Imaging, Applied Biophysics, Physics of Synthetic Biosystems, Radiology, etc.
- Find a supervisor during the first year.  
Please, see also the list of possible thesis supervisors on the website
- **Register once you start it!**  
You can start your research phase also within the semester, you do not have to wait until the beginning of your third semester. Also, your study phase can be longer than two semesters in total.
- Additional information event every semester.  
You will get informed about this meeting via e-mail.

# Academic progress check (FPSO)

1. You must pass two of the mandatory modules within the first two semesters
2. You must achieve the following minimum number of credit points in the specified semesters: **Only modules minimum needed for your degree program count! No additional ones.**
  - by the end of the 3rd semester: 30 credit points
  - by the end of the 4th semester: 60 credit points
  - by the end of the 5th semester: 90 credit points
  - by the end of the 6th semester: 120 credit points

There is one exemption, in case you do not have 120 CP by the end of the 6<sup>th</sup> semester another 7<sup>th</sup> semester is granted within which you have to finalize your studies!

This exemption does not apply for the earlier semester!

# Academic progress check (FPSO)

Semester		Module			Credits in total
study phase	1.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 20 CP		30
	2.	Mandatory modules (two out of four) 10 CP	Elective modules from the focus areas in total 10 CP	BEMP Lab Course 6 CP	Genera Education Subjects 4 CP
research phase	3.	Master's Seminar 15 CP		Master's Work Experience 15 CP	30
	4.	Master's Thesis 30 CP			30

W/S	SoE	APC
24S	1	min. two of the
24W	2	mand. modules
25S	3	30
25W	4	60
26S	5	90
26W	6	120
(27S)	(7)	120 (!)

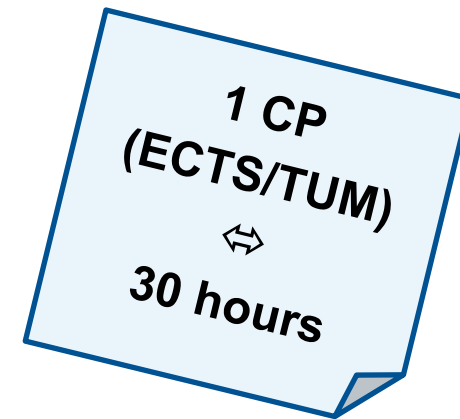
In case you elongate your study phase longer than the third semester and until the end of your fourth semester, you have to finalize all modules from the study phase until the end of your fourth semester and you have to register immediately your research phase at the end of your fourth semester or right in the beginning of your fifth semester.

=> come for consultation with Marianne Köpf as soon as you think you might get in trouble!

If you do not meet the APC, you will be disenrolled.

- Please check regularly your grade report within TUMonline yourself and let us know if there are unassigned exams.

At TUM one credit point values one ECTS credit point.  
=> For a 10 CP module the workload is 300 hours!



# Registration for lectures and excercises

- Not mandatory, but useful.
- Lecturers can contact students.
- Course will appear in your TUMonline-schedule.
- Access for online material may be coupled to registration.

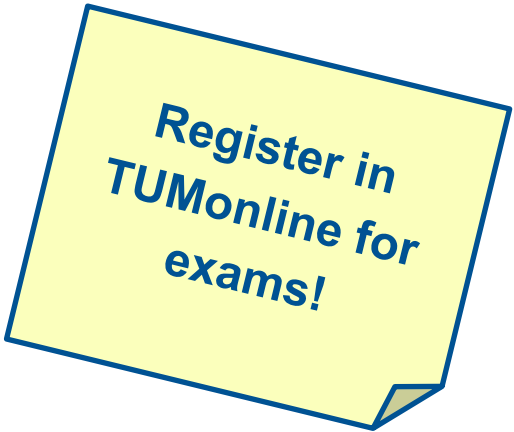
# Exams

- Exams are individual to each module.  
Have a look into the module description.
  - Non passed modules are not part of the transcript of records.
  - The number of attempts is not part of the final documents.  
=> Therefore, deregistration is not possible after the deregistration period.
  - Retake exams are done at the following exam period or within the following semester.
- Written exams, often 60 to 90 minutes duration  
If you failed an exam, go to the review of the exams. This might help you to improve.
- Oral exams, often 20 to 45 minutes duration  
In case you cannot go for the oral exam, please contact the examiner and let her/him know!
- Presentations, Project work, and others – they are also exams!  
Talk to your examiner so you might get to know, what is expected for these exams.



# Registration for exams

- To take an exam **you must register in TUMonline!**  
Five weeks after the start of the lecture period, you will receive an information e-mail that you can register for the exams. Registration is required for seminars or other course work as well!
- Only passed exams will be listed in the final transcript.
- There is no limit to the number of attempts for failed exams within the academic progress checks.
- Once passed, exams cannot be repeated.
- [TUMonline Manual Registration Exams](#)



Register in  
TUMonline for  
exams!

# How to... register for courses and exams

## **Courses**

TUM: [TUMonline](#)

## **Exams**

[TUMonline Manual Registration Exams](#)

# Additional requirement for integrative German skills

- Those who still have to prove their knowledge of German might take a German course at the TUM Language Center, which can also be considered a general education subject. Please register to it as a general education subject, it then will count automatically for the requirement as well.
- Also, other certificates are accepted. If you already have a certificate stating your level of German language knowledge, please send it as a pdf to [master@ph.tum.de](mailto:master@ph.tum.de)
- **The A1.1 level is sufficient.**
- **Visa issues? Please, let Marianne Köpf know!**

# Additional Courses

- You might take other modules (optional courses) than mentioned in your curriculum or more than needed.
- They do not count into your degree program! – Neither the grades nor the amount of CP
- They will be listed in the appendix of your transcript of records
- Modules you take additional to the minimum of modules you have to do in the elective areas will be handled like additional courses. The less good ones will appear in the appendix. **And so, they do not count for the academic progress check!**

For example:

**6+6** CP of Advanced Fundamentals,

**5+5+5** CP of Methods

**5+6** CP of Computing

# Deadlines – I/II

## Exam registration periods

- Examinations normally take place accompanying the corresponding semester of study. Each module has **two examination dates within an academic year**.
- Regularly there are two time periods for module exams at TUM. The first follows immediately the lecture period, the second is just before the lecture period of the following semester begins. The exact dates for the current and following semesters are given on the [Website TUM NAT](#).
- The registration periods are defaults – please keep in mind that there might be small deviations and possibly different dates in other departments
- There will be an information e-mail when the registration periods starts for TUM NAT.

# Deadlines – II/II

## Re-registration

- Do not forget to **re-register for the next semester**

Deadlines: **February 15 for summer semester**  
**August 15 for winter semester**

# Key Websites

Wiki:

<https://collab.dvb.bayern/display/TUMnat/Biomedical+Engineering+and+Medical+Physics> ->  
„beobachten“

School of Natural Sciences:

<https://www.nat.tum.de/>

<https://academics.nat.tum.de>

TUMonline: <https://campus.tum.de>

# Some more information/advice/etc.

[Our Advice and Counselling Network: Studierendenwerk München Oberbayern \(studierendenwerk-muenchen-oberbayern.de\)](http://studierendenwerk-muenchen-oberbayern.de)

<https://www.nat.tum.de/en/nat/about/diversity/>

<https://www.zv.tum.de/en/diversity/home/>

# Upcoming Events

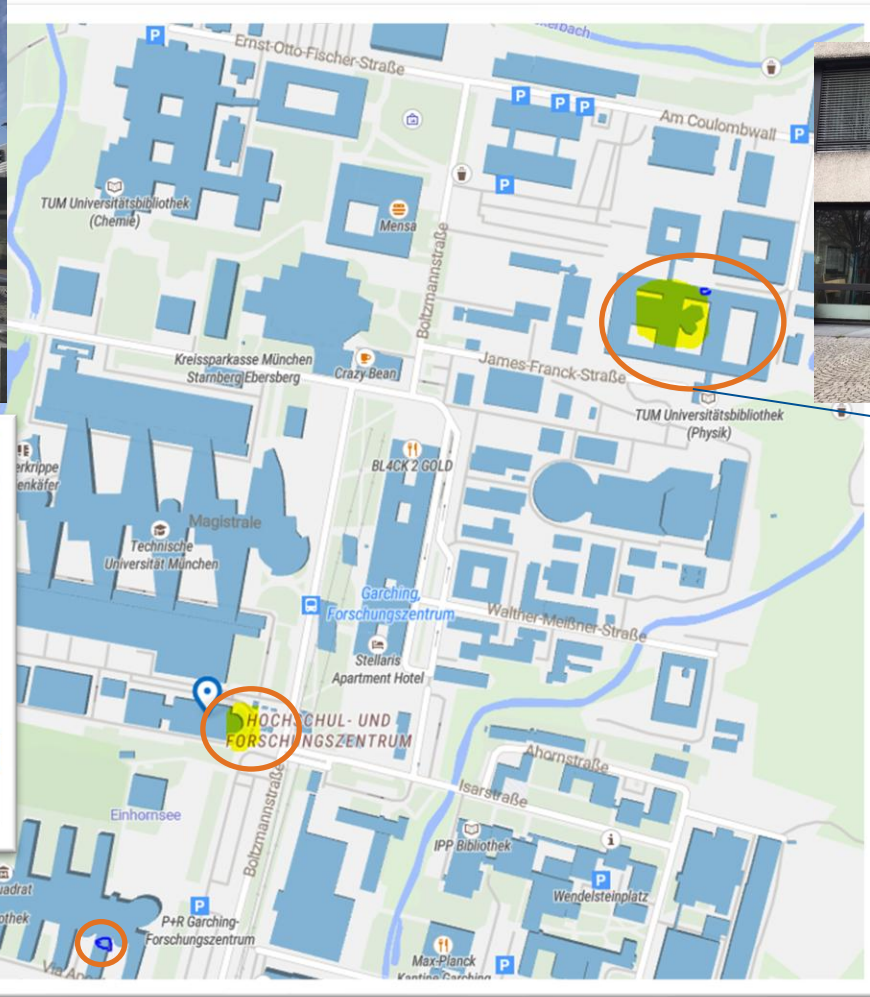
## **Welcome Event**

October 09, 09.00-10.30 a.m. - in person on site!

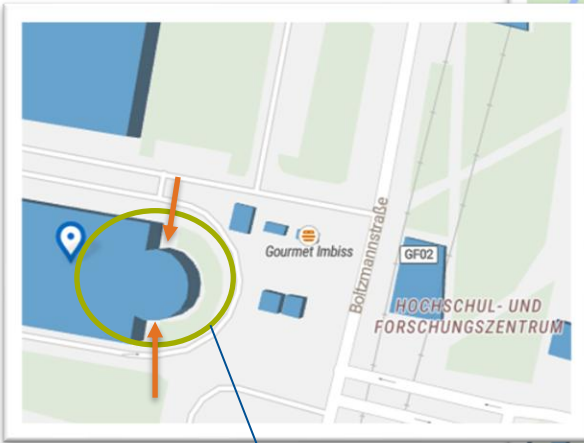
Prof. Julia Herzen will welcome you at TUM, campus Garching.

We will have time for a get-together.

# Welcome Event and Lecture Halls of the Physics Building



Lecture halls,  
Physics building



Welcome Event  
October 09,  
09.00 a.m.

# Questions?

If you have questions or problems...

**Let us know!**

**[study@nat.tum.de](mailto:study@nat.tum.de)**



**Please, include the shortcut „BEMP“ within the subject and within the text your number of enrollment.**

Do not write to several e-mail addresses. The people answering them are the same.



**Dr. Marianne Köpf**

M.Sc. QST/M.Sc. BEMP

Tel.: +49 (0)89 289 12596

Office: 5606.01.036  
(Mathematics/Informatics building)

Consultation Hour:

Please schedule an appointment via Moodle

<https://www.moodle.tum.de/course/view.php?id=90475>



# Be Smart, Get Support



How TUM can support you



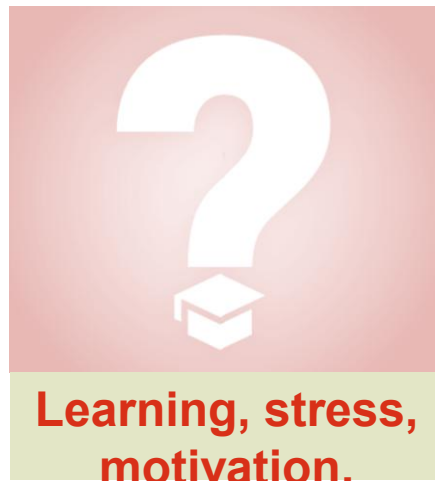
Here you can find support at TUM:

[www.tum.de/en/studies/support-and-advice](http://www.tum.de/en/studies/support-and-advice)



**Information &  
advice about  
studying**

- Student Information
- General Student Advising (interdisciplinary)
- Departmental Student Advising (subject-specific)



**Learning, stress,  
motivation,  
career**

- Academic Coaching
- Career Service
- Studyskills
- TUM4Mind
- Learning Workshops



**illness**

- General Student Advising
- Subject-specific support in the schools

# General Student Advising

- Concerns: e.g.
  - doubts about studying
  - dissatisfaction or performance pressure during studies
  - failed examination
  - change of subject or university



- Registration:

- [www.tum.de/en/studies/support-and-advice/support-during-studies/studentadvising](http://www.tum.de/en/studies/support-and-advice/support-during-studies/studentadvising)

## Procedure:

- Confidential counseling sessions in German or English (approx. 45 min) at the main campus or via video consultation or telephone
- 
- 



# Studying with Special Needs

## for students with a chronic illness or disability

- Concerns: e.g.
  - Disadvantage Compensation
  - Extension of the Study Period
  - Economic Support (technical & financial)
  
- Registration:
  - via Email to: [disability@cst.tum.de](mailto:disability@cst.tum.de)
  
- Procedure:
  - Personal counseling sessions in German or English (approx. 45 min) at the main campus or via video consultation or telephone
  -

# Academic Coaching

- **Concerns:**
  - Learning difficulties
  - Self-doubt and feelings of being overwhelmed
  - Dealing with stress and high nervousness in exams
  - Not getting into learning, procrastination
  - Lack of motivation or willpower
  - The feeling of being alone in your studies
  
- **Registration:** [coaching@cst.tum.de](mailto:coaching@cst.tum.de)
- **Procedure:** Personal meetings in German or English (60 - 90 minutes)
  - at the main campus Arcisstraße 21 or via video
- **More Info:** [www.tum.de/academic-coaching](http://www.tum.de/academic-coaching)
- 



# ProLehre | Media and Didactics: Studyskills

## Workshops

- Topics:
- How does learning work? Dos & Don'ts
- Mastering final theses
- AI tools, and much more

## Advising

1:1 learning advice in case of learning difficulties during studies



## Online-Offers

Moodle-course: Plan your Studying!  
Electronic learning coach  
Tips on Instagram  
Podcast “The learning consultation hour”



More Info: [ProLehre: Studyskills - ProLehre Media and Didactics](#)

# TUM4Mind Events in Winter 2025/26

## November 2025


10./11.11.2025: Skillful semester navigation: balancing aspirations and reality (GER & EN) —

At the beginning of each semester, students often feel energized by new goals and fresh ambitions. Yet as the weeks go by, the pressure of demanding coursework and tight schedules can make it difficult to stay on track. This presentation offers practical, student-focused strategies for effective semester planning – designed specifically with the TUM academic environment in mind. Learn how to balance your studies with personal well-being and build habits that support long-term success.


Join us and take the first step toward a more organized, less stressful semester!

**Organizer:** Academic Coaching, TUM CST

**Date:** Monday, 10.11.2025, 6 – 7.30 p.m., **Language:** German

Register [here](#) 

**Date:** Tuesday, 11.11.2025, 6 – 7.30 p.m., **Language:** English

Register [here](#) 

More Info: [TUM4Mind - TUM](#)

# Learning-Workshops | Registration opens September 29

**Jetzt Platz sichern!**



Technische Universität München | TUM Center for Study and Teaching  
Studienberatung und -information | Lern- und Prüfungscoaching



## Lern-Workshops Erfolgreich durchs Studium: Selbstkompetenz stärken

- Zeit- und Selbstmanagement
- Präsentations- und Lerntechniken
- Prüfungsvorbereitung
- Stressbewältigung und Motivation

[www.tum.de/lern-workshops](http://www.tum.de/lern-workshops)



# Find support from the Student Union here

**Beratungszentrum in München  
im Olympischen Dorf, Alte Mensa**

<https://www.studierendenwerk-muenchen-oberbayern.de/en/advisory-network/>



**Beratungsstellen  
in Freising,  
Campus  
Weihenstephan**

**Allgemeine und Soziale Beratung**  
sowie  
**BAföG-Beratung**

**Rechtsberatung**

**Psychotherapeutische und Psychosoziale Beratung**

# We wish you all a good start into the semester!

- Student Advising and  
Information Center for Study  
and Teaching

