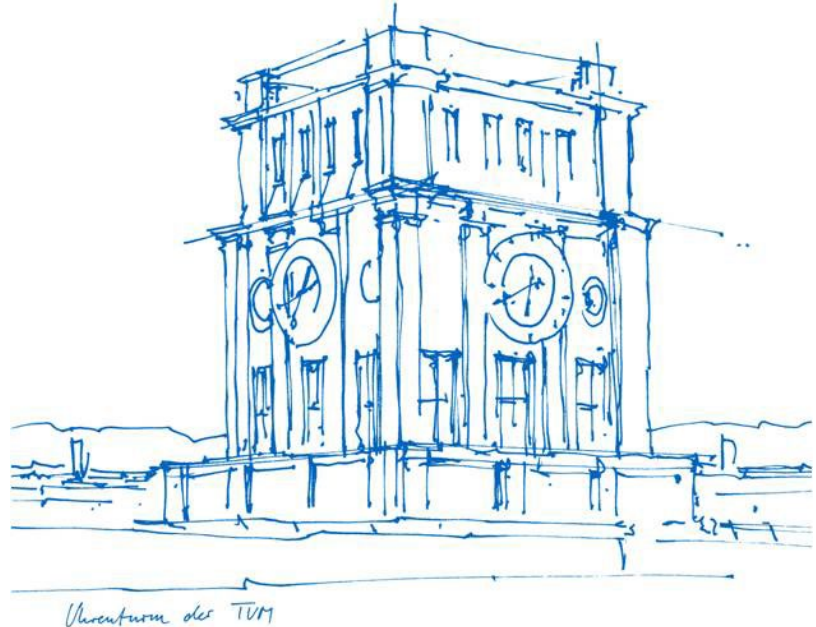


# Welcome and Introduction

## Winter semester 2024/25

### M.Sc. Sport and Exercise Science

Technical University of Munich  
TUM School of Medicine and Health  
Munich, October 8th, 2024



# Office of the Dean, Management



**Dean**  
Univ.-Prof.  
Dr. med.  
Stephanie  
E. Combs



**Vice Dean  
Academic  
and Student  
Affairs**  
Univ.-Prof. Dr.  
med. Pascal  
Berberat



**Geschäfts-  
führer**  
Dr. phil. Till  
Lorenzen



**Department  
Head**  
**Department  
Health and Sport  
Sciences**  
Prof. Dr. Joachim  
Hermsörfner

## Academic Program Directors (APDs)



**Gesundheitswissen-  
schaft**  
Prof. Dr. rer. nat. et  
med. habil. Stefanie  
Klug, MPH



**Sportwissenschaft**  
Prof. Dr. rer. nat.  
Karsten Köhler



**Lehramt**  
Prof. Dr. rer. oec.  
Jörg Königstorfer

# Department locations

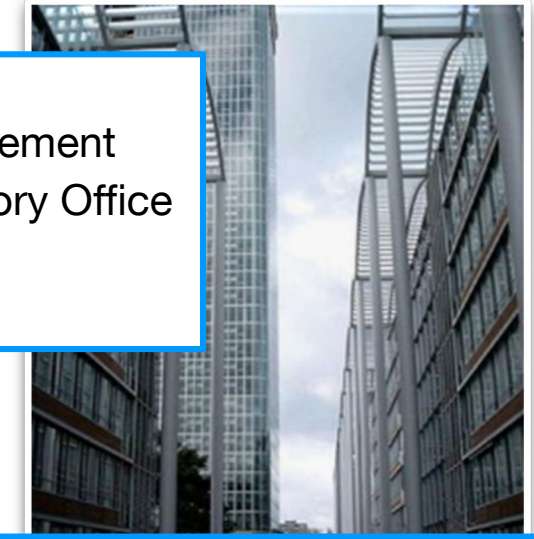


- Seminar rooms / Lecture halls
- Labs
- Mensa
- PC-Pools
- Library
- Sports facilities
- Sport Center (ZHS)

**TUM Campus in the Olympic Park  
Am Olympiacampus 11**

- Deanery
- School Management
- Student Advisory Office
- Offices of the professorships

**Campus D, Georg-Brauchle-Ring 56/60/62**



# TUM Campus in the Olympic Park

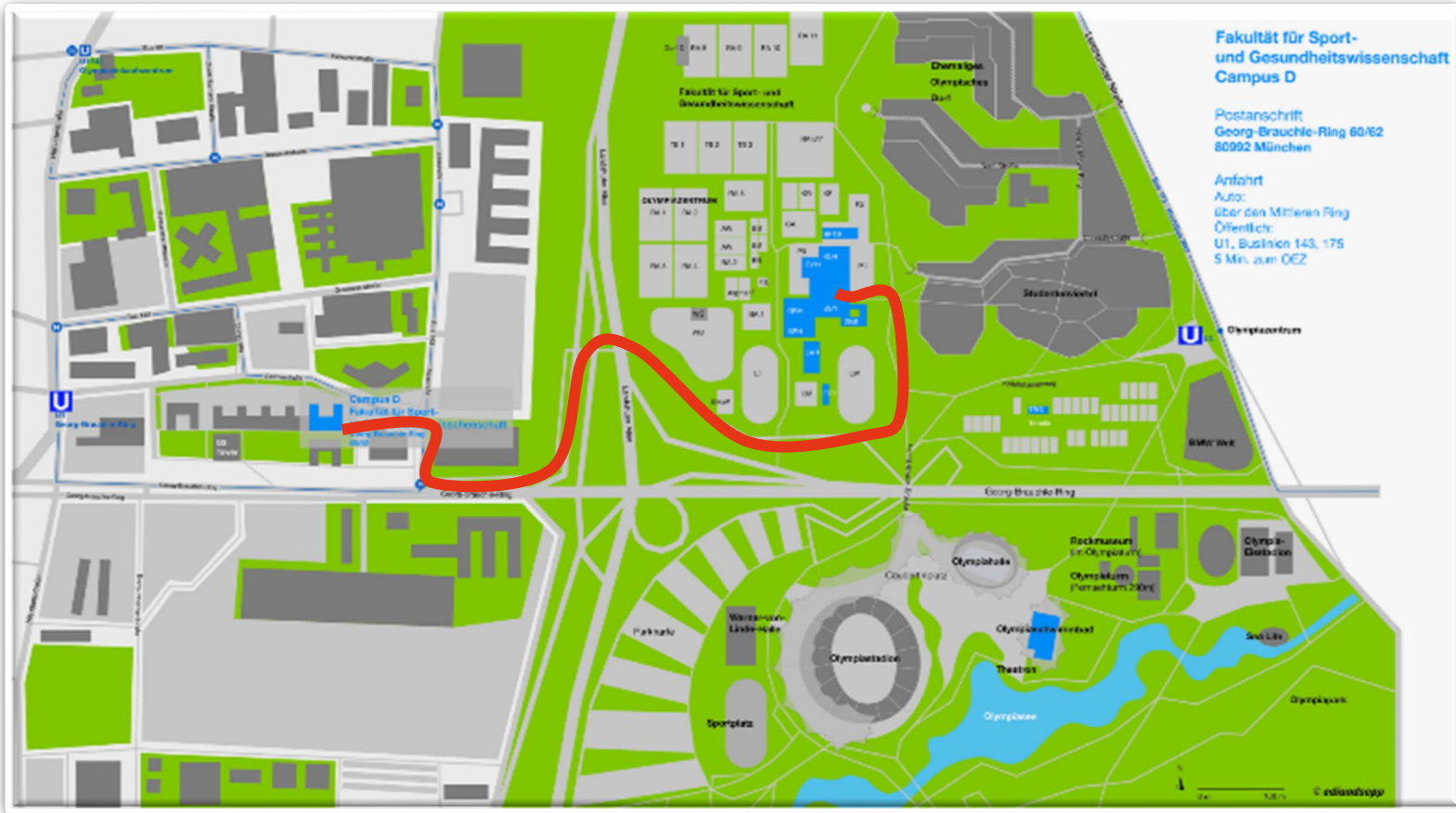




### Address:

TUM Campus im Olympiapark  
Am Olympiacampus 11  
80809 München

Please be aware of the house rules at  
the entrance.



# **Master of Sport and Exercise Science, M.Sc.**

Technical University of Munich

TUM School of Medicine and Health

# Mission statement

The aim of the MSc in Sport and Exercise Science is to develop in relation to sport and exercise science strong personalities that are creative problem solvers with hands on technical, research, oral and written communication and entrepreneurial skills.

# Statistics on application procedures for the winter term 2024/25

M.Sc. Sport and Exercise Science	Number of applicants
<b>Total number of applicants</b>	156
<b>Correct and complete</b> (approved for the test)	100* (99)
direct admission	6
direct rejection	44
Admission for interview	49
Admissions	34
Rejections / not show	15
<b>Total admissions</b>	41
Accepted	33
<b>Enrolled students</b>	20

# Module Overview: M.Sc. Sport and Exercise Science as of the winter semester 2024/25

	Biomechanics & Neuroscience	Exercise Biology, Training & Health	Psychology & Social Sciences	Research Skills, Auxiliary Subjects
1st Semester	Biomechanics, Human Movement and Neuromechanical Control (5 ECTS)	Current Topics in Exercise Biology, Performance Testing and Health (5 ECTS)	Current Social and Political Topics of Sport in Global Societies (5 ECTS)	Study Design, Ethics – Research Methods (5 ECTS) Technical Analysis (5 ECTS) Entrepreneurial Opportunity Development (5 ECTS)
2nd Semester	Biomechanical Methods and Application Methods in Human Movement Science Methods in Neuromechanics	Exercise Biology Methods Methods of Performance Analysis and Testing Applied Exercise Physiology: Mountain Sports Research Methods in Sports and Exercise Nutrition Sports Informatics	Methods in Performance Psychology	Advanced Statistics (6 ECTS)
3rd Semester	Current Topics in Human Movement Science Neuromuscular Control and Learning Muscle Function and Human Movement Studies Neuronal and Cognitive Aspects in Motor Control Human Robotics New Technologies in Neurorehabilitation and Motor Learning	Molecular Exercise Physiology Performance Analysis Specialisation Sports Analytics Evidence-Informed Training for Performance, Fitness & Health Current Topics in Sports and Exercise Nutrition Football Analytics Hackathon	Psychophysiology of Stress in Sport Participation and Inclusion Special Topics in Elite Level Sports Qualitative Research Methods	Extracurricular Qualifications (5 ECTS)
4th Semester	Master's Thesis (30 ECTS)			

**Note on the elective areas:** Offers in the elective areas continuously change. Therefore, please note that the modules shown can only be examples and a regular offer of certain modules is not guaranteed (an overview with currently offered modules is linked on the study program website). Places for modules are allocated by lottery: there is no guarantee of obtaining places on any particular module.

Further information on this can be found at <https://www.mn.tum.de/en/mh/academic-programs/sport-and-health-sciences-programs/students/information-about-courses/>.

# Course enrollment: 1st Semester

Module-number	CP	Title of module	Responsible	R/E <sup>1</sup>	Form	SWS <sup>2</sup>	Title of course	Language	Exam (german/english), duration
---------------	----	-----------------	-------------	------------------	------	------------------	-----------------	----------	---------------------------------

<sup>1</sup> required/elective module

<sup>2</sup> weekly hours per semester

1st semester									
MH260002	5	Biomechanics, Human Movement and Neuromechanical Control	Franklin	R	L L L Se Se Se	1 1 1 1 1 1	Biomechanics Human Movement Science Neuromechanical Control Biomechanical Tests and Current Research Questions Research in Neuromechanical Control Classical and Contemporary Research in Human Movement Science	englisch	Klausur/written exam (90 min)
MH260003	5	Current Topics in Exercise Biology, Performance Testing and Health	Wackerhage	R	L L Se Se	1 2 2 1	Current Topics in Exercise Biology (Lecture) Introduction to Current Topics in Performance Analysis & Testing Current Topics in Exercise Biology (Seminar) Current Topics in Performance Analysis & Testing	englisch	wissenschaftliche Ausarbeitung/research paper (1500 words)
MH260004	5	Current Social and Political Topics of Sport in Global Societies	Franklin	R	L Se	2 2	Introduction to Current Social and Political Topics of Sport in Global Societies Current Social and Political Topics of Sport in Global Societies	englisch	Übungsleistung/exercises
MH160005	5	Study Design, Ethics	Klug	R	L Se	2 2	Advanced Study Design, Ethics Applied Study Design, Ethics	englisch	wissenschaftliche Ausarbeitung/research paper + Klausur/written exam (90 min)
MH260005	5	Technical Analysis	Franklin	R	Se	4	Technical Analysis	englisch	Klausur/written exam 90 min
WI001158	5	Entrepreneurial Opportunity Development	N.N.	R	L	2	Entwicklung unternehmerischer Geschäftsideen (MSE)	englisch	Projektarbeit/projekt work

Example: [MH160005] Study Design, Ethics

- [MH1600052] Study Design, Ethics - Research Methods (Scientific Work)
- [MH1600051] Study Design, Ethics - Research Methods (Written Exam)
- Advanced Study Design, Ethics
- Applied Study Design, Ethics

Orange = Module

Green = Exam

Red = Lecture

# Module coordinators – 1st Semester



Prof. Dr. David Franklin (Biomechanics, Human Movement and Neuromechanical Control )

Prof. Dr. David Franklin (Technical Analysis)

Prof. Dr. David Franklin (Current Social and Political Topics of Sports in Global Societies)

Prof. Dr. Henning Wackerhage (Current Topics in Exercise Biology, Performance Testing & Health)

Prof. Dr. Stefanie Klug MPH (Study Design, Ethics)

N.N. (Entrepreneurial Opportunity Development)

# Timetable all courses WS 2024/25



Time	Monday	Tuesday	Wednesday	Thursday	Friday
08:15-09:45	Introduction to Current Social and Political Topics of Sport in Global Societies	Introduction to Current Topics in Performance Analysis & Testing	Applied Study Design, Ethics GR 1		Applied Study Design, Ethics GR 3
10:15-11:00	Biomechanics	Current Topics in Exercise Biology	Applied Study Design, Ethics GR 2 [10:15 – 11:45]	Seminar Current Topics in Exercise Biology [10:15 – 11:45]	Technical Analysis GR 2 [10:15-13:45] (online)
11:15-12:00	Human Movement Science				Applied Study Design, Ethics GR 4 [10:15-11:45]
12:15-13:00	Neuromechanical Control	Advanced Study Design, Ethics [12:15 – 13:45]	Classical and Contemporary Research in Human Movement Science GR 1		Technical Analysis GR 3 [14:15-17:45] (online)
13:15-14:00	Current Topics in Performance Analysis & Testing GR 1		Research in Neuromechanical Control GR 1 [13:15 – 14:00]		
14:15-15:00		Current Social and Political Topics of Sport in Global Societies GR 1 [14:15 -15:45]	Biomechanical Tests and Current Research Questions GR 1 [14:15 – 15:00]		Technical Analysis GR 1 [15:15-18:45] (online)
15:15-16:00			Classical and Contemporary Research in Human Movement Science GR 2		
16:15-17:00	Current Topics in Performance Analysis & Testing GR 2	Current topics in exercise biology GR 2 [16:15 – 17:45]	Research in Neuromechanical Control GR 2		
17:15-18:00	Current Topics in Performance Analysis & Testing GR 3	Seminar Current Topics in Exercise Biology GR2	Biomechanical Tests and Current Research Questions GR 2		

# Delayed arrival to Munich

- Everyone who can not be on time in Munich due to VISA problems  
→ Contact the director of the course

# Dates in winter term 2024/25



## Freshman Reception „Welcome@TUM“

Monday, **October 14, 2024**, from **3:00 p.m.**

On the Campus Garching. Further Information:

<https://www.tum.de/en/news-and-events/events/welcometum>

- Dates (winter term): Available for download from [www.mh.tum.de](http://www.mh.tum.de)  
Study programs → News/Important Information
- Lecture registration period: 07.10.2024 – 08.10.2024
- Lecture period: 14.10.2024 – 07.02.2025
- Exam registration period: 01.11.2024 – 27.01.2025
- Examination period: 08.02.2025 – 01.03.2025

# Academic progress check (Studienfortschrittskontrolle)



## §10 APSO, General academic & Examination regulations Bachelor & Master

Moreover, in Master programs the following number of credits must be earned in the modules specified in the pertinent FPSO (degree program study and examination regulations) (§38):

1. Minimum of **30 credits** by the end of the **third semester** in which the student is registered for courses awarding credits toward the degree
2. Minimum of **60 credits** by the end of the **fourth semester** ...
3. Minimum of **90 credits** by the end of the **fifth semester** ...
4. Minimum of **120 credits** by the end of the **sixth semester** ...

§ 38 FPSO: In addition, at least one module exam from the basics must be successfully completed by the end of the second semester.

- s. <https://www.tum.de/en/studies/during-your-studies/organizing-your-studies/statutes-regulations>
- s. Website → Study programs → M.Sc. Sport and Exercise Science → Information & Download → FPSO

# Master Thesis

- General regulations applying to the Master thesis: general academic and examination regulations (APSO) & degree program and examination regulations (FPSO).
- You have to register for your thesis after you have identified your topic and had it approved by your principal advisor. You can get registration forms at website of the program.
- The permissible amount of time between registering for and submitting the thesis is specified in the FPSO of your degree program and comprises 6 months.
- For the Master thesis, 30 credits will be awarded. (Calculated workload of approximately 900 hours)
- Once your thesis is finished, you have to submit it within the corresponding deadline.
- The thesis is to be assessed within two months from the date of submission (§ 18 (11) APSO).
- For the period in which you are working on your thesis at TUM, from registration to submission, (+ where applicable, any supplementary requirements in conjunction with your thesis, such as a final colloquium or oral exam) you must remain enrolled in your degree program (cp. § 6 (3), APSO).

# Important information about your study program



Important information about M.Sc. Sport and Exercise Science you can find on

<https://www.mh.tum.de/en/mh/academic-programs/sport-and-health-sciences-programs/students/> → Study programs → M.Sc. Sport and Exercise Science → Downloads

e.g.: structure of modules:

[https://www.mh.tum.de/fileadmin/w00ckv/mh/Studium/Sport-und\\_gesundheitswissenschaftliche\\_Studiengaenge/Studierende/2\\_Masterstudiengaenge/MES/20240808\\_Modular\\_Structure\\_MES.pdf](https://www.mh.tum.de/fileadmin/w00ckv/mh/Studium/Sport-und_gesundheitswissenschaftliche_Studiengaenge/Studierende/2_Masterstudiengaenge/MES/20240808_Modular_Structure_MES.pdf)

e.g.: Academic and Examination Regulations (FPSO) of M.Sc. Sport and Exercise Science:

<https://www.tum.de/en/studies/during-your-studies/organizing-your-studies/statutes-regulations#statute;c:Sport%20and%20Exercise%20Science>

# TUM Language Center

- Knowledge of the german language is important for success in the job market
- Programs from the TUM Language Center

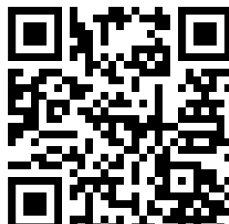
<https://www.sprachenzentrum.tum.de/en/sprachenzentrum/homepage/>

# Matrix-Chat

Get access to interesting additional information to enhance your studies!

- Internship and job offers
- Short notice modules
- Events & more regarding your studies

Log in via the domain [#Master\\_Sport\\_Science](https://matrix.tum.de))



Browser



Google Play



IOS



F-Droid

# Semester representatives

- **Who is available?**
  - Big responsibility
  - Connection between teachers and students
  - 3 to 4 students
- Interested?

**E-Mail with name and contact info to:** [apd.sport.sto@mh.tum.de](mailto:apd.sport.sto@mh.tum.de)

Contact person for requests at TUM & the School

→Meet and talk to them at the School fair afterwards!!

# Team Academic and Student Affairs M.Sc.

## **Executive Officer**

Daniela Pfarr • [studentoffice.sto@mh.tum.de](mailto:studentoffice.sto@mh.tum.de)

## **Grade and Examination Management**

Beate Hufnagel • [pruefung.gsw.sto@mh.tum.de](mailto:pruefung.gsw.sto@mh.tum.de)

# Departmental Student Advisory Service



**Annette Bauer** (Dipl.Soz.-Wiss.)

[studium.gsw.sto@mh.tum.de](mailto:studium.gsw.sto@mh.tum.de)

Phone: +49 89 – 289 – 24798

Open office hours: Di, 08:00 – 10:00 Uhr; Raum: 2333.01.107, CiO

Phone office hours: Do, 08:00 – 10:00 Uhr

**Stefan Unzeitig** (M.Sc. | until end of October)

[studium.gsw.sto@mh.tum.de](mailto:studium.gsw.sto@mh.tum.de)

Phone: +49 89 – 289 – 24716

Open office hours: Mo, 10:00 – 12:00 Uhr; Raum: 2333.01.107, CiO

Phone office hours: Mi, 13:00 – 15:00 Uhr

Further appointments after agreement

# Departmental Student Advisory Service



**Valérie Lechevallier (LL.M.)**

[studium.gsw.sto@mh.tum.de](mailto:studium.gsw.sto@mh.tum.de)

Phone : +49 89 – 289 – 24620  
Consultations: via appointment

**Stephanie Räbiger (Dipl.-Sportwiss. (Univ.))**

[studium.gsw.sto@mh.tum.de](mailto:studium.gsw.sto@mh.tum.de)

on parental leave, returning on 1st of November 2024

# Course Management



## **Andreas Fischnaller**

E-Mail: [lehrveranstaltung.sh.sto@mh.tum.de](mailto:lehrveranstaltung.sh.sto@mh.tum.de)

Adress: Georg-Brauchle-Ring 60, Room: R 611

Tel.: +49 - 89 - 289 – 24683

<https://www.mh.tum.de/mh/studium/sport-und-gesundheitswissenschaftliche-studiengaenge/studierende/lehrveranstaltungsanmeldung/>

<https://www.mh.tum.de/en/mh/academic-programs/sport-and-health-sciences-programs/students/information-about-courses/>

# **Student exchange for sport and health sciences**

## ➤ Who:

from 3. sem. Bachelor's and Teaching profession,  
from 1. sem. Master's

## ➤ When:

spring term or autumn term

## ➤ Where:

worldwide (= TUMexchange), Europe (= Erasmus)

## ➤ Required:

good language skills

Fotonachweis Stock Fotos

## ➤ Application:

once a year: October/November (TUMexchange), December (Erasmus)

## ➤ Internet:

- <https://www.mh.tum.de/mh/studium/sport-und-gesundheitswissenschaftliche-studiengaenge/studierende/internationales/>

# Important Dates – for students of Master programs

## ➤ Online info event “Erasmus+ 2025/26”

- on the 12th (in German) and 13th (in English) of November 2024 from 4 to 5 pm:  
General topics on the programs and scholarships of the TUM GAO
- on the 12th of November 2024 from 5 pm:  
for students studying the sports and health science degree programs at the TUM
- Login:

<https://tum-conf.zoom-x.de/j/69853224534?pwd=XbdPKN4wefRunuaJD0DU3WGoxidZTY.1>

Fotonachweis Stock Fotos



**Gabriele Fried**

International Affairs Delegate

Working days: Tuesday and Friday

phone 089 289 24625

international.sh.sto@mh.tum.de

# Important information

## ➤ Moodle course "**Study Abroad**"

Here you will find the latest information on study abroad (application deadlines, information events, current events, current innovations and online modules at international partner universities) for students studying sport and health sciences at TUM

- registration:

<https://www.moodle.tum.de/course/view.php?id=97282>

Fotonachweis Stock Fotos



**Gabriele Fried**  
International Affairs Delegate  
Working days: Tuesday and Friday  
phone 089 289 24625  
[international.sh.sto@mh.tum.de](mailto:international.sh.sto@mh.tum.de)

# Talent Management & Diversity @ TUM School MH

## Promoting diversity and equality



### Family service for the compatibility of studies/academics and family

- Flexible childcare in the family room in the **Ismaninger Str. 69**  
(Location @ TUM Universitätsklinikum – Max Weber Platz)
- **Family-friendly workplace:** KidsBox, play box, nursing room
- Organisation and provision of holiday care (age 2-12 years)
- Counselling on finding a childcare place in Munich
- Counselling for studying with a child at the TUM School MH

### Diversity Management

- **Unconscious Bias** trainings for teams and managers
- Regular awareness campaigns at the TUM School MH locations
- **Gender&Diversity Counselling** for research networks of the TUM School MH
- Counselling on various diversity dimensions

# Talent Management & Diversity @ TUM School MH

## Promoting diversity and equality



### Talent Management:

- TUM Gesundheit / TUM Health
- Training and further education der TUM School MH
- Science Career: Programmes for post docs

### TUM Contact points for further information:

#### Contact persons in cases of sexual harassment/sexualised violence:

Dr. Clarissa Ruge und Dr. Veronika Diem:

<https://www.zv.tum.de/diversity/stabsstelle-diversity-equal-opportunities/sexuelle-belaestigung-sexualisierte-gewalt> Mail: [respect@tum.de](mailto:respect@tum.de)

#### TUM Compliance Office:

<https://www.tum.de/ueber-die-tum/ziele-und-werte/compliance>

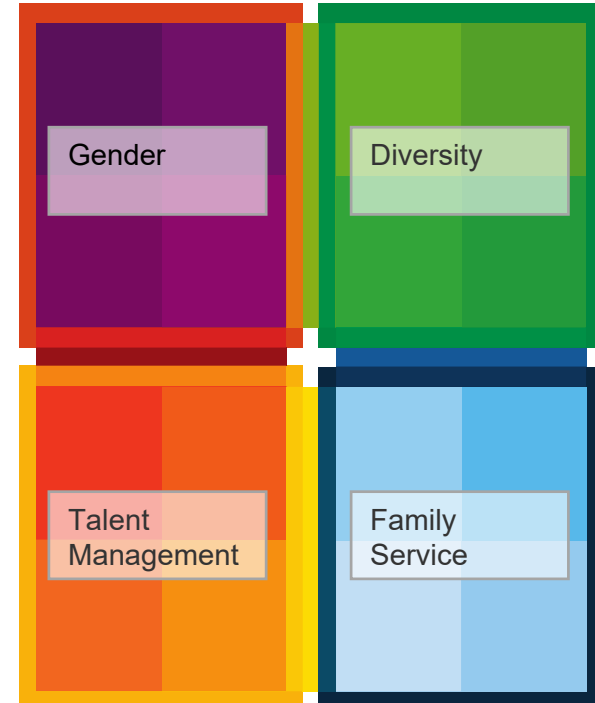
#### Location TUM University Hospital @ Max-Weber-Platz:

Tina Lupo (Diversity Management & Family Service): [Tina.Lupo@tum.de](mailto:Tina.Lupo@tum.de)

Laura Vogelgesang (Talent Management): [Laura.Vogelgesang@tum.de](mailto:Laura.Vogelgesang@tum.de)

Ismaninger Str. 69 – 81675 Munich

<https://www.mh.tum.de/mh/talent-management-and-diversity/>



# University Library of TUM



**Study Areas    StudentCard**

*...as your library card*

**E-Books**

**Branch Libraries**

**Courses**

**Books**

**OPAC**

**Databases**

**Phone:**

+49 (0)89 189 659 220

**E-mail:**

information@ub.tum.de

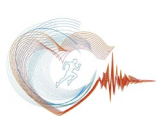
**Chat on our website**

ub.tum.de

**First Level Hotline:**

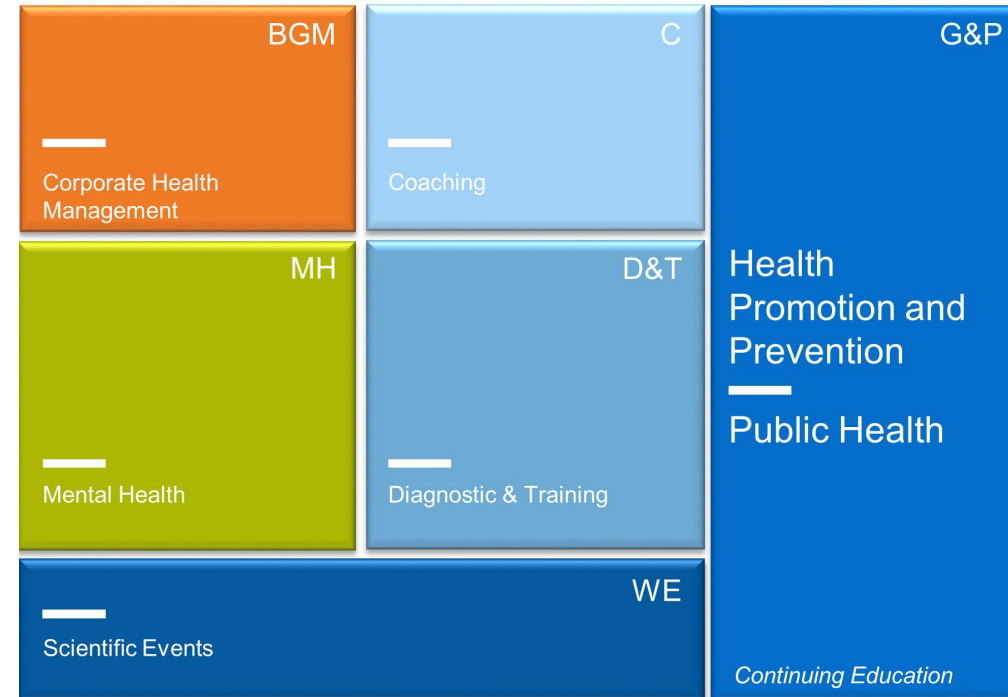
Mo-Thu: 8 AM – 6 PM,

Fr: 8 AM – 3 PM

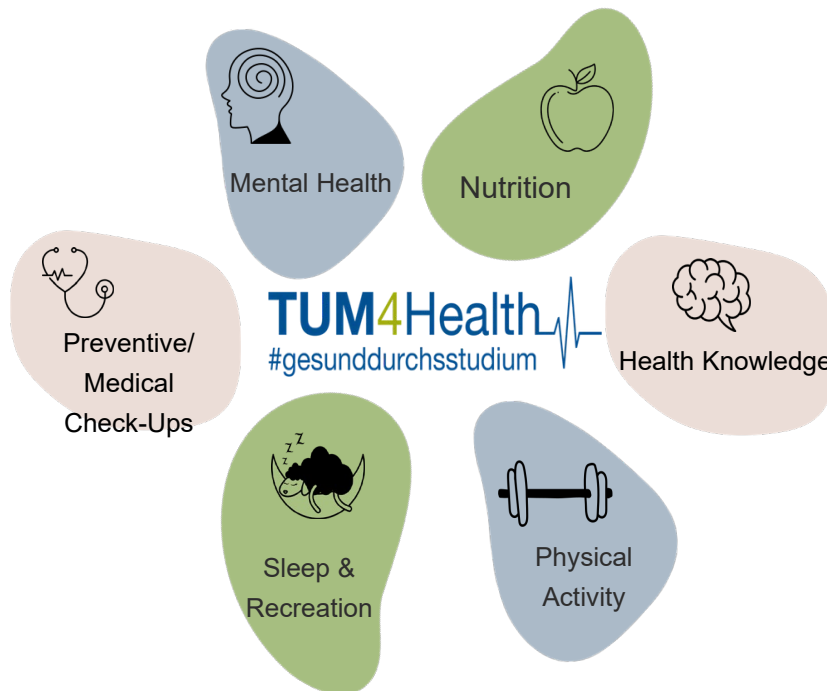


## Continuing Education and Training

- Additional qualifications and licenses
- Accepted by health insurance companies, health institutions and associations
- Individual recognition of ECTS in the free elective area
- Our courses fit perfectly to the topics of the TUM School of Medicine and Health



# The Students Health Management at TUM

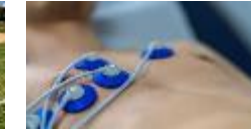


## Our Goals:

- Long-term physical and mental health promotion for all TUM students
- Development of a health-promoting campus

Target group-specific and needs-oriented offers for all students at TUM

... a project with students for students



Workshops and projects to promote students' health



[www.tum4health.de](http://www.tum4health.de)



@tum4health

Gesundheitspartner:



## Lehr- und Lernlabor (Teaching and educational Lab)

- Project Lab & Devices for Students
- Workshops

Dr. Fabian Stöcker

For Seminar-Projects, Degree Theses...



M.Sc. Rafael Krätschmer

# Bafög-Officer

## **Ms Dr. Christine Hoffmann**

E-Mail: christine.hoffmann@tum.de

Homepage: <https://www.hs.mh.tum.de/en/mh/department/delegate-officers/bafoeg/>

Telefon: +49.89.289.24672

Sprechstunde: Dates by arrangement

Büro: Room 01.2333.112

Postadresse: Applied Sport Sciences  
Connollystr. 32, 80809 Munich

**Not on the fair today – Tutorial on the website!**

# The TUM English Writing Center

and

## Coaching Program



writing@zv.tum.de



@tumwriting



Homepage



Coaching



### Who are we?

- Trained English-speaking peer tutors
- TUM English lecturers (**coaching**)



### What do we offer?

- Free **one-to-one writing consulting** for all TUM students
- Small group and individual **coaching** for PhD students and professors
- **Coaching** to improve spoken and written English
- We help you improve your texts and your long-term writing and editing skills

### What type of writing?

- Class assignments
- Theses
- Application documents (CVs, cover letters, etc.)
- Grant proposals
- Submissions to journals
- and more...

### Why bother with writing services in the age of Generative AI?

Glad you asked.  
Come find out!

# CENTRAL UNIV. SPORTS CENTER

The central university sports center (ZHS) in Munich is Germany's largest sports facility for students. We offer a wide range of courses in both popular and competitive sports with over 600 courses in 100 different sports.

## CONTACT

### Current course offer:

<https://bit.ly/3BPPB9YV>

### Facebook:

<https://www.facebook.com/zhsmuenden/>

### Instagram:

[https://www.instagram.com/zhs\\_muenden/?hl=de](https://www.instagram.com/zhs_muenden/?hl=de)

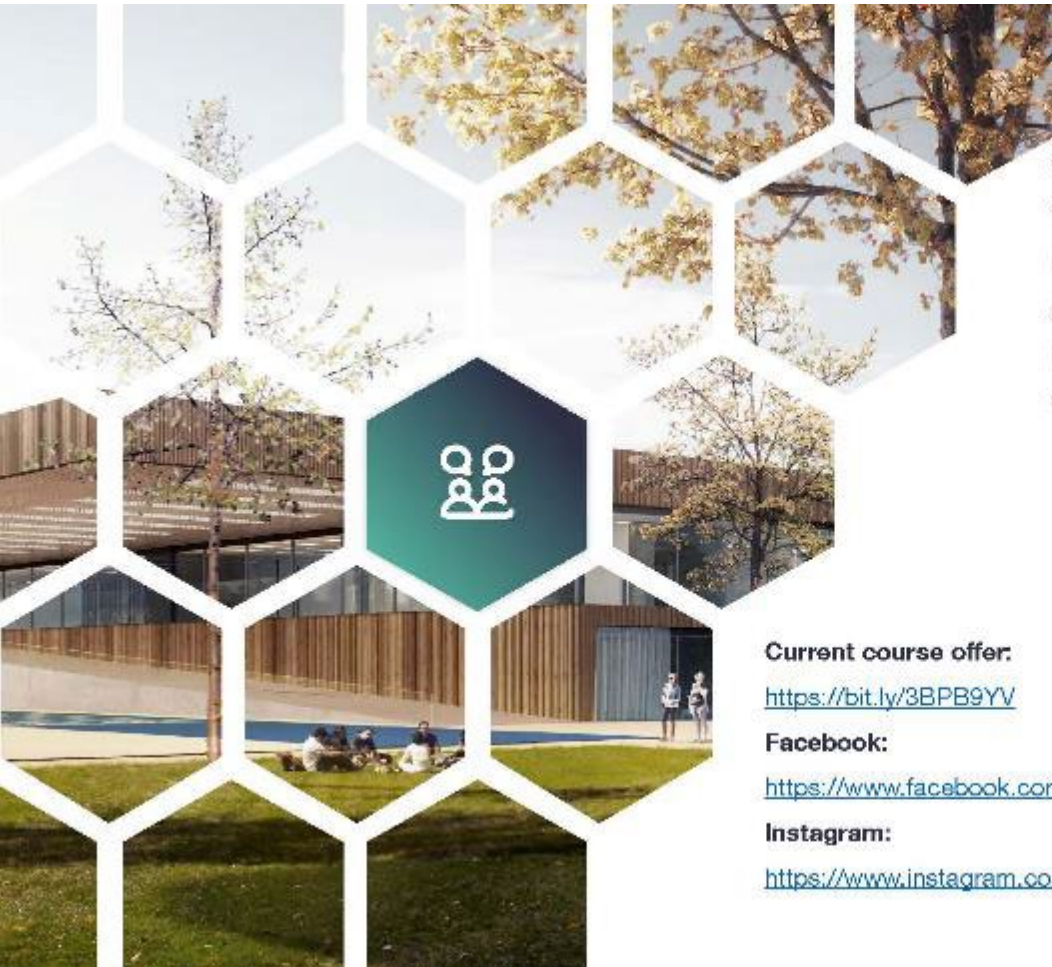
Am Olympiacampus 11

80809 München Telefon:

089 289-24668 Email:

[zhs-h@zv.tum.de](mailto:zhs-h@zv.tum.de)

GET TO  
KNOW US!





# CANTALOUGE

## BIGBAND - REHEARSAL: TUE, 19:30



Interested?  
Write us on IG



- Joint initiative by **TUM**, the top-ranked university in the EU, and **UnternehmerTUM**, Europe's leading entrepreneurship center
- Building and support of **technology spin-offs and scalable startups** in the field of: **BioPharma/Life Science, MedTech and Digital Health**
- Support our TUM Venture Lab Healthcare startups with e.g. **mentors, experts, funding opportunities, knowledge** through our oecosystem partners
- Education about sciencepreneurship and startup building through our programs: **GeneNovate** for Life Science – starting soon, reach out to us and **Healthcare Innovation Program** (HIP) for Digital Health – recently started
  - Get in contact with us: [sabine.klein@tum-venture-labs.de](mailto:sabine.klein@tum-venture-labs.de)
  - And register for our newsletter: [Newsletter](#)
  - And visit us on our webpage: [Website](#)
  - And talk to **Dr. Josef Braun** at our booth in the exhibition

THE NEXT *CHANGEMAKER*  
COULD BE  
**YOU!**

START YOUR ENTREPRENEURIAL JOURNEY!

INNOVATIVE ENTREPRENEURS **3 ECTS**

**6 ECTS** INNOVATION SPRINT

THINK.MAKE.START. **6 ECTS**

**6 ECTS** BUSINESS PLAN SEMINAR

CHANGEMAKERS **6 ECTS**

FIND MANY MORE PROGRAMS, SCHOOL-SPECIFIC  
COURSES AND MICRO CLASSES HERE:



# Student Council Sports and Health

## Our areas of responsibility:

- University policy (school council, examination board, student council, ...)
- Events (parties, winter tournament day, regulars' table, freshers' days, freshers' trip)
- Merchandise
- newspaper, podcast

We represent the voice of  
students!



# You can find us here...!



fs.sport.gesundheit.muc



<https://www.sv.tum.de/sg/startseite/>



fachschaft@sg.tum.de



Connollystraße 32, Room 107



Our opening hours:

Coming soon!

Would you like to become part of the student council family?  
Then get in touch with us! We are happy about every new face!

# WLAN Login

WLAN Name: Eduroam



→ Login: TUM-ID (e.g. ab12cde) and password

We are looking forward to your  
participation in the  
  
Master of  
  
Sport and Exercise Science!

*We wish you lots of fun, hard work, and  
much success for your studies!*

# Overview Plan Freshmen Fair (10.30 – 11.15) on the top Floor:

Stand	Room
Student Advisory Service	HS 2
Fachschift	HS 2
Course Management	HS 2
Gender and Diversity	HS 4
ZHS	S1
Teachich & Educational Lab + Prevention Center	S 3
TUM Sport & Health for Life (Personel Development)	HS 4
Student Health Management (TUM4Health)	HS 4
University Library	S 4
International Office	S 2
English Writing Center	S 2
Cantaloupe Bigband aka Munich International Jazz Orchestra	S 6
Munich Student Athlete Club	S 6
Ggf. TUM Venture Labs	S 6

