

Welcome Event for New Scientists

July 01, 2025

Welcome to Tübingen!



And welcome to the Faculty of Medicine!

EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN



MEDIZINISCHE
FAKULTÄT



But where are you exactly?

EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN



MEDIZINISCHE
FAKULTÄT



Universitätsklinikum
Tübingen



Deanery

Daniela Harsch
Commercial Director
University Hospital



Thomas Gasser
Vice Dean



Claudia Lengerke
Vice Dean



Bernd Pichler
Dean of Medical Faculty



Jens Maschmann
CEO
University Hospital



Stephan Zipfel
Vice Dean



Konstantin Nikolaou
Vice Dean



Faculty at a glance



16

Studiengänge /
Study programs



4.900

Studierende /
Students



500

Absolventen jährlich /
Graduates annually



130

Berufene Professorinnen und Professoren /
Appointed professors



2.900

Ärzte, Ärztinnen & Forschende /
Physicians & scientists



980

Labore /
Laboratories

And now?



Foto von Hidayat Abisena
auf Unsplash



FAQs



Welcome Center

Services for international researchers:

Consultation with the host institutes
(Checklist for download)

Registration of international guests
via the Welcome Centre of the
University of Tübingen

For the Faculty of Medicine:
welcomecenter@med.uni-tuebingen.de

Before your stay:

- Support with visa application (§18d or §18g German Residence Act)
- Issue of the Hosting Agreement
- Information on key documents to bring with you from your home country
- Assistance in finding accommodation

On your arrival:

- Personal counselling after arrival at Tü
- Assistance with administrative procedures (registration, residence permit, extension)
- Advice on other formalities such as health insurance, social security, bank account, etc.

During your stay:

- Support concerning all non-academic matters
- Language courses on offer
- Organisation of events

Just Social – an important information platform



News



Chat



Wiki



Drive



People



Roxtra



eLearning



IT-Serviceportal

Medizinische Fakultät

Organigramm

Gliederung der Medizinischen Fakultät

> Akademische Laufbahn

> Gremien und Kommissionen

> Bereich Forschung der
Fakultätsverwaltung

> Studium und Lehre

> Fakultätsfinanzen

> Leistungsdaten der Fakultät

> Stipendien

> Strategisches Bauen und
Flächenmanagement

✓ **FAQs / Onboarding**

Good to know – FAQs of new (and
sometimes not so new) employees
at the Medical Faculty

Where do I get...? Ordering
processes and procurement
departments

Who can I ask... ? Personal affairs

I'm in trouble with...

Technical challenges

FAQs / Onboarding



Good to know – FAQs of new (and sometimes not so new) employees at the Medical Faculty

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Letzte Änderung

Lena Kempa (deaktiviertes Profil) am 15.05.2024, 08:22



Presentation by the ombudsmen about good scientific practice

The Faculty Board and the Ombudsmen of the Faculty of Medicine invite all qualified members of the faculty to the lecture: "Good scientific practice at the Faculty of Medicine Tübingen". After an interactive lecture, Professor Krägeloh-Mann and Professor Beer-Hammer look forward to an interesting exchange with you....

Talent Academy



Identifying Talents



Creating Tracks



Defining Target Positions

Target Groups:

Physicians // Natural and Data Scientists with a Focus on Life Sciences //

Doctoral & PhD Candidates //

Postdocs & Clinician Scientists without Staff Responsibility //

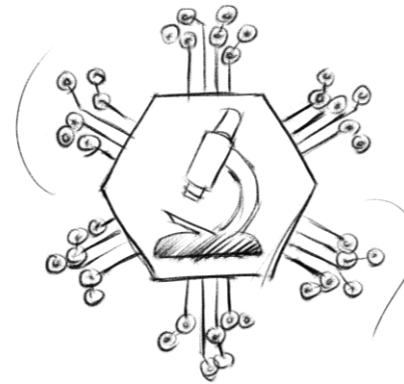
Group Leaders // “Habilitierte” (or Equals)

Talent Academy



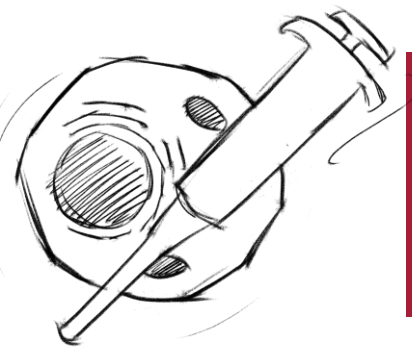
Clinician Scientist Track

Career track established from
doctoral studies to
professorship



Data Scientist Track

Supporting the cross-linking
of medicine and data science



BioMedical Scientist Track

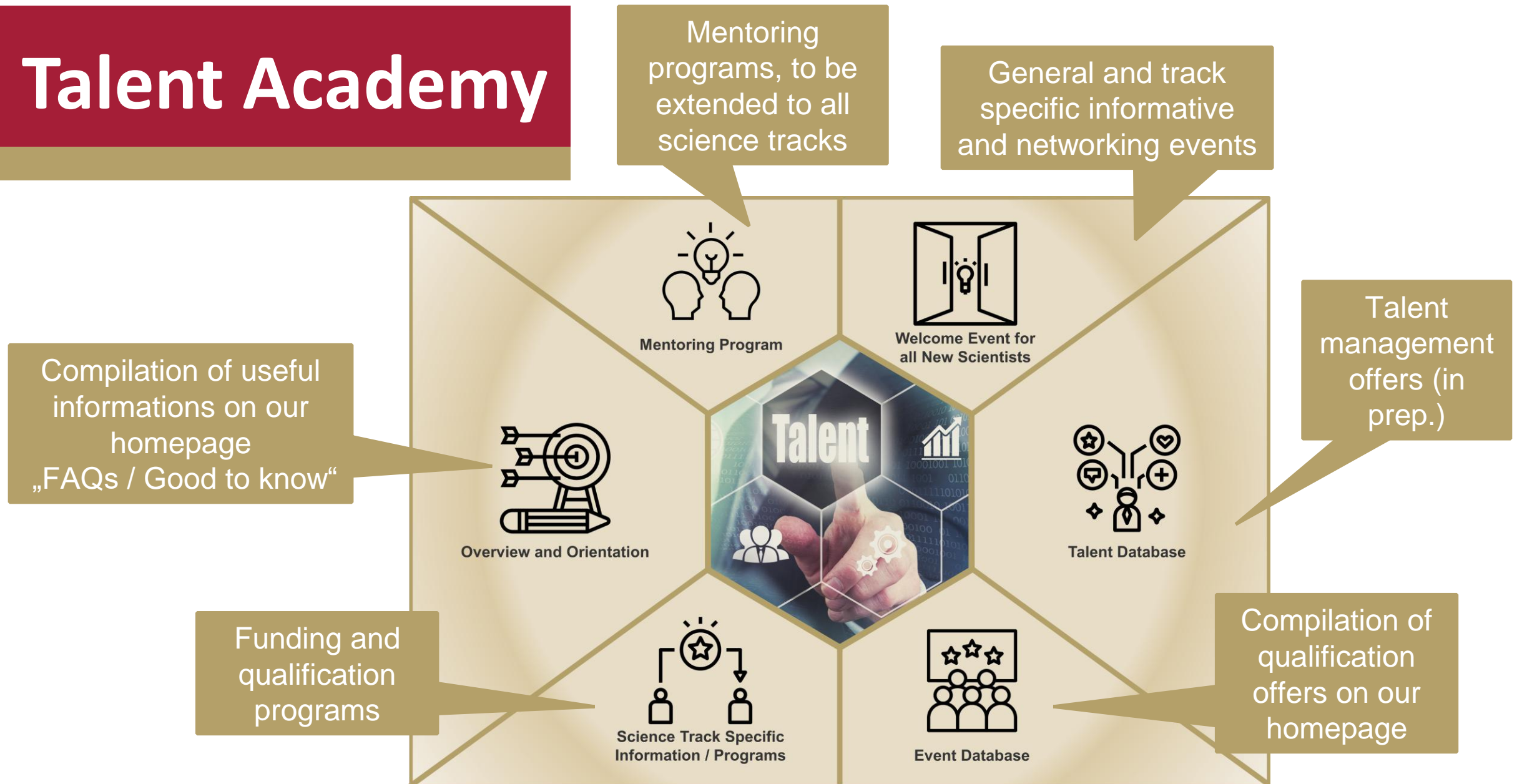
Overview of qualification
needs and offers



Medical Educator Scientist Track

Pilot program for
postdoctoral researchers
launched

Talent Academy



Miscellaneous



Doctoral Studies



To enroll for a doctorate you first must be accepted as a doctoral student from the Faculty of Medicine (in case of Dr. med., Dr.med.dent, PhD in Experimental Medicine, and Dr.sc.hum) or the Faculty of Science (Dr.rer.nat.)



Please discuss with your supervisor which program would be most suitable for you. For details check the online information or contact the doctoral offices at the respective Faculty.



After admission as a doctoral candidate of one of our faculties, you can enroll via the student administration of the University of Tuebingen

Core Facilities (at a glance)

Analytical Technologies

| Flow Cytometry

→ Cell phenotyping, characterization and sorting.

| Genomics

→ Nucleic acid extraction, diverse library preparation protocols, sequencing on Illumina and Nanopore sequencers.

| Medical Proteomics

→ Proteome systems identification, quantification, and interaction analysis.

| Metabolomics

→ Study of small molecules and metabolites in biological systems.

Imaging and Visualization

| Magnetic Resonance Imaging

→ Functional and structural magnetic resonance imaging.

| Histology

| Animal

Clinical and Translational Research

| Biobank

→ The biobank stores quality-assured biosamples with associated clinical data.

| Center for Clinical Studies

→ Support and coordination of clinical studies.





- Web based Electronic Lab Notebook + Lab Information Management System
- **Provided for free by MFT & MNF**
- Mail to: Patrick.Moritz@med.uni-tuebingen.de

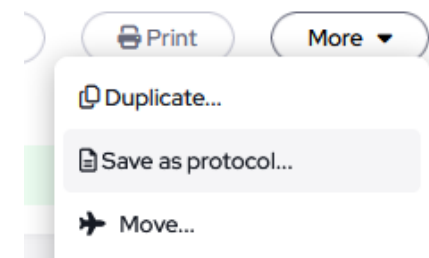
Organizing documentation

- Projects
- Folders
- Experiments



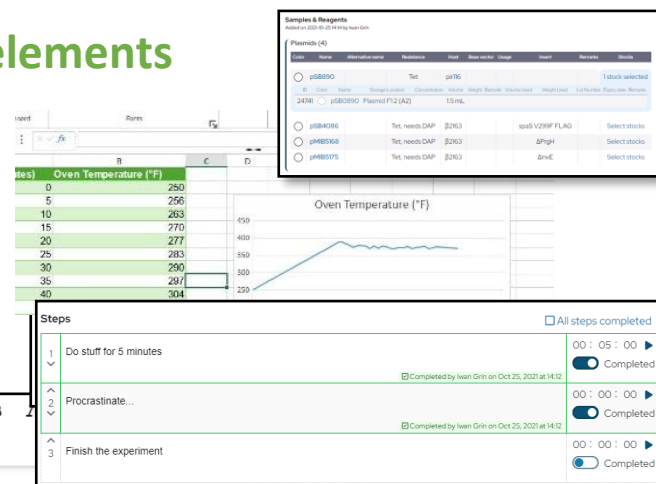
Establishing comprehensible protocols

- Standardization
- Reproducibility
- Traceability



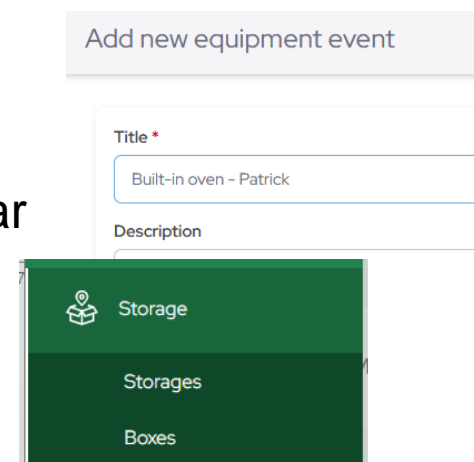
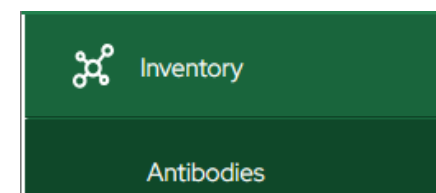
Using different data elements

- Spreadsheets
- Steps
- Plates
- Samples



Equipment and material management

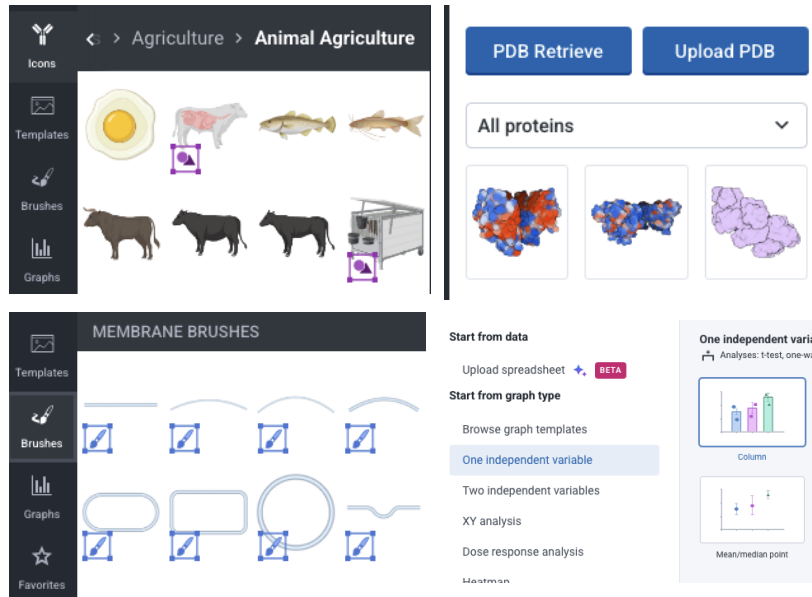
- Inventory
- Recipes
- Storages
- Equipment calendar



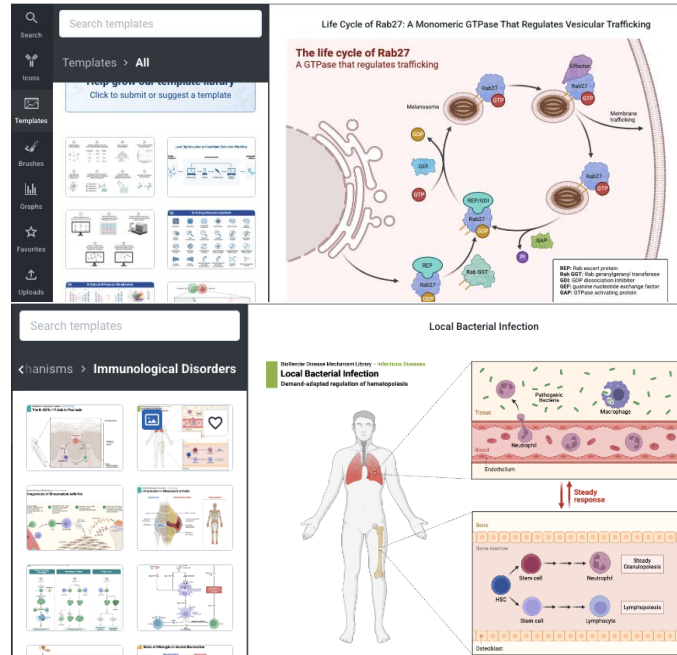


- BioRender is a web-based software for creating scientific illustrations
- The **Medical Faculty** provides **one** faculty-licensed **account per working group**
- For any questions, please contact: biorender@med.uni-tuebingen.de

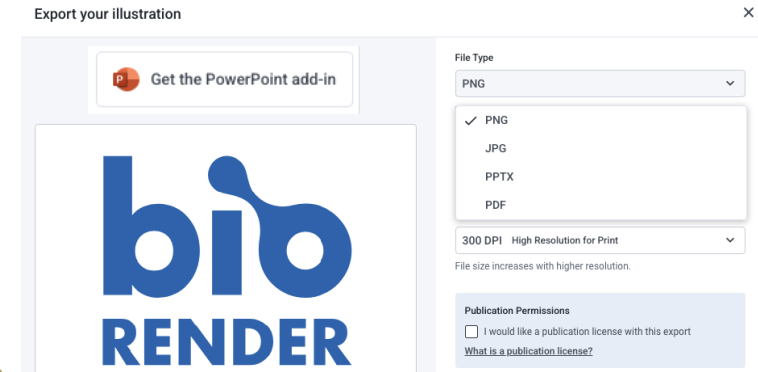
Use icons, brushes, graphs or upload PDB files to build customized illustrations



Use complete templates and adapt them to your needs



Export illustrations in various file formats or use the PowerPoint add-in



Topic areas: Cell structures - Signaling pathways - Organs - Viruses - Bacteria - Antibodies - Vaccines - DNA - RNA - Protein structures - Enzymes - Immune cells - Tumor cells - Microscopy images - Animal models - Blood circulation - Cardiovascular system - Neurons - Axons - Brain - Lungs - Skin layers - Wound healing - Drug mechanisms - Nanoparticles - Organoids - Tissue samples - Infection routes - Cell division - Apoptosis - Metabolism - Immune response - Vaccine mechanisms - Transfection processes - CRISPR-Cas9 - Gene expression - Cell culture - Microbiome - Cancer biology -

KiTa „Casa Medizini“



Opening of Casa Medizini
at the end of 2025/beginning of 2026

under 3 years: 10 places
plus 10 KiKo places (childcare in cooperation)

over 3 years: 30 places

Application from summer 2025



Teaching: What we offer

You can expand your teaching competencies and engage in 16 degree programs across a broad spectrum of health-related subjects

- Give lectures, seminars, practical experience courses or electives
- Take advantage of individual feedback about your teaching: For your personal evaluation QR-Code please contact evaluation@med.uni-tuebingen.de
- Keep up with the latest teaching innovations: Check out courses at Tübingen Institute for Medical Education [TIME](#) or the University Center for Teaching and Learning, e.g. on [Digital Perspectives](#)

A summary of information for new lecturers can be found on our intranet (Wiki):
[Informationen für neue Lehrende](#) (in German only)

Who to contact



Medicine and Dentistry

Please get in touch with the teaching delegates of your desired subject

[\(Studienbeauftragte\)](#)



Health Sciences & Biomedicine:

Please take a look at the module handbooks of the degree programs on our homepage. You may contact the module coordinators of the desired modules or the program coordinators of the study program, you want to collaborate with.

Cannot identify your opportunity? Please mailto Barbara.Duffner@med.uni-tuebingen.de to check for vacancies

Funding for teaching projects



Goals of the funding program

- further development of the existing teaching offer to improve excellence in teaching and learning
- establishing sustainable, evidence-based and transferable adaptation and innovation in teaching
- creation of a transparent and consistent quality culture/evaluation system
- emphasising the unity of teaching, research and patient care
- offering a wide range of competencies in the health sciences

Application



Application open for all degree programs of the Faculty of Medicine
(eligible to apply are all faculty members funded by F*L and after previous consultation with the corresponding dean of studies or respectively the degree program coordinator)

The deadline for submitting applications is the first of May of each year.

All active project holders are obliged to participate in the meetings of a **PROFIL board** once per semester to present the project progress and discuss the teaching development activities.

For further informations regarding application and statutes please visit our **homepage**:



Recommended Newsletters

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Faculty of Medicine

Research

Forschungs-Newsletter

Wir informieren Sie gerne regelmäßig per E-Mail über die aktuellen News zum Thema Forschung und über neue Ausschreibungen von Forschungsförderprogrammen, Preisen, Stipendien etc.

Frau

Herr

Vorname

Nachname

E-Mail-Adresse

Abonnieren

Newsletter-Archiv

Seeing and being seen

- Scientific societies and conferences play a crucial role in your external perception
- Being invited to conference and to give talks is a very important part of shaping your scientific visibility in the community



Thank you!

We are happy to take your questions!