Facts and Figures

numbers in educatio

Winter Term 2023/2024			
Students at the Medical Faculty in total	7,190		
Medicine (Preclinical Studies)	2,458		
Medicine (Clinical Studies)	2,726		
Dental Medicine	719		
Master of Science Epidemiology	59		
Master of International Health	4		
Master of Science Public Health	145		

Mobility (Medical Clinical Studies)	
Outgoing students (2023/2024)	156
Incomings (2023/2024)	108
Students from other German universities who completed part of their final year (Practical Year - PY) at LMU (PY start spring and autumn 2023)	482

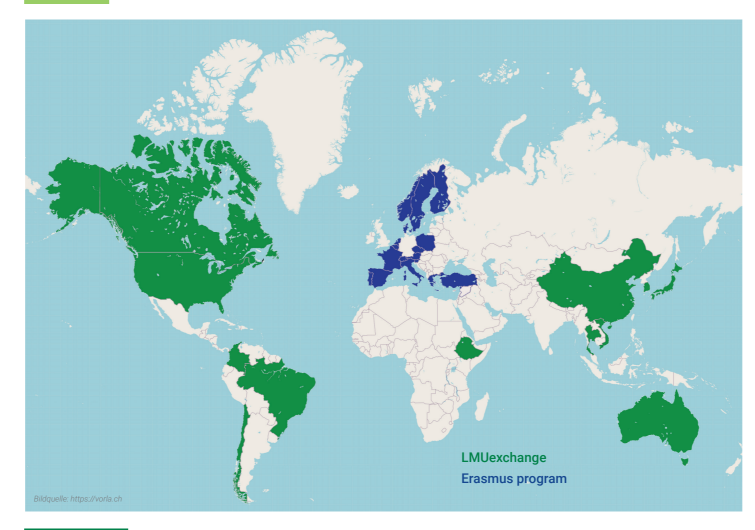
Doctural graduates in 2023			
PhD Medical Reasearch	84		
Dr. med. (MD)	376		
Dr. med. dent. (DMD)	57		
Dr. rer. biol. hum.	58		
Dr. rer. nat.	44		

International Teaching Formats

Oncology and Neurology Winter Schools	History Taking Online Course
■ 30 participants (from LMU and from foreign universities worldwide)	2-month program with a focus on history taking and admission notes for up to 15 participants, LMU and internationals
■ Intense 4-week course with patient contact	Focus on racial and gender bias in medecine
Excursions in and around Munich	



Networks and cooperations (Medical Clinical Studies)



Partnerships

vorldwide

- Student Excellence Program StEP (USA)
- GAME Alliance (Hong Kong, Japan, Korea, Australia, Italy, United Kingdom, Sweden)
- Erasmus: more than 50 partner universities
- LMUexchange: more than 20 non-European partner universities
- New cooperation with Monash University, Australia

Board



Prof. Dr. Thomas Gudermann Julia Mayerle

Picture Credit: LMU Klinikum, Adobestock



LMU Faculty of Medicine, Office of the Dean of Student Affairs, Bavariaring 19, 80336 Munich

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Prof. Dr. med.

Markus M. Lerch

References: student statistics, LMU Munich; MMRS, LMU Munich; Dean's Office, LMU Munich; International Office, Medical Faculty, LMU Munich

Associate Dean of Student Affairs Medicine

Prof. Dr. med.

Michael Mever



Associate Dean of Student Affairs Medicine Prof. Dr. med. Martin Fischer, MME Daniel Edelhoff



of Student Affairs **Dental Medicine** Prof. Dr. med. dent.





Fact Sheet Education



The Faculty of Medicine at Ludwig-Maximilians-Universität München (LMU) in Munich is the largest medical faculty in southern Germany and one of the leading centres of academic medicine and health sciences in Europe. Its long and prestigious history is represented by its excellent scholars and Nobel laureates, such as Alois Alzheimer, Adolf Butenandt, Feodor Lynen and Max von Pettenkofer, and by its dedicated students, like the LMU medical students of the resistance group "White Rose", who courageously fought against the Nazi regime in Munich.

In collaboration with LMU Hospital (LMU Klinikum) with 1,816 beds at Munich Downtown and Grosshadern-Martinsried, the Medical Faculty provides excellent higher education in the fields of medicine, dentistry, public and global health, epidemiology and rate with their peers. biomedicine with international visibility.

The LMU Faculty of Medicine at the LMU Munich aims for excellence, high scientific standards and diversity. It offers a large variety of PhD programs as well as regular extra-curricular events, such as international summer and winter schools.

At LMU each educational program is based on a strictly scientific approach and is inspired and informed by cutting-edge research.

This close link between science, teaching and learning is at the heart of both Faculty and University Hospital.

- 6 degree programs
- 5 different doctoral degrees
- 1,816 patient-care beds
- > 7,000 students
- > 40 affiliated teaching hospitals
- > 200 affiliated general practitioners
- extensive high-profile international exchange network

The medical curriculum at LMU Munich at the Faculty of Medicine is research-, practice- and patient-oriented: competent and empathic patient treatment and care are central for our students' education. For this reason, teaching and learning methods that involve e.g. case-based learning and problem-solving approaches are at core of our learning spiral.

Up-to-date interactive learning methods such as digital learning, inverted classrooms and interprofessional training together with a continuous curriculum evaluation and development process contribute to our high profile in medical education. Medical students at LMU also have easy access to skill labs (ZeUS), where they can practice several methods and techniques and collabo-

However, the Faculty of Medicine at LMU Munich aims to train not only competent and empathic graduates, but also valuable members of the health care profession, able to think, act and take reflected decisions based on scientific evidence as well as to connect empathically with patients and their families: This is also one of the aims of the the LMU Health Academy, established in 2022, a joint initiative with the LMU Hospital for postgraduate and lifelong education. For our Faculty a deep understanding of the social-economic conditions that lead to diseases is also an important skill for graduates in medical sciences.

A wide variety of elective and specialized courses as well as study abroad programs round off our curriculum. With the Student Excellence Program – StEP – the LMU Faculty of Medicine has established a scholarship program to identify and educate the best talents among the student body, who will become the next generation of leaders in patient care and medi-

The Faculty also offers courses conducted in English and is affiliated with the Global Alliance of Medical Excellence, which promotes institutional and individual exchanges.



Medical and Biomedical education at the Ludwig-Maximilians-Universität München

The Medical Faculty offers six degree-programs:

Medicine	Dental Medicine	Epidemiology	Public Health	International Health	Human Biology
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Medicine

lational Boards Examination ("Staatsexamen")

Dental Medicine		Human Medicine		
Preclinical Studies (2 years)		Preclinical Medical Education (2 years)		
1st National Board Examination			Longitudinal	
Interclinical Studies (1 year)		Clinical Medical Education and Clerckships (3 years)	Curricula	
2nd National Board Examination				
Clinical and Practical Studies (2 years)		Practical Year (1 year)		
3rd National Board Examination				

Highlights

- focus on practical skills with 2 skills labs
- patient-oriented, particular attention for communication
- research-oriented learning programs

Dental Medicine

National Boards Examination ("Staatsexawwmen")

From October 2021 a new curriculum in dentistry was started with three segments:

Master Programs

Master of Science in Epidemiology (M.Sc. Epi)	Master of Science in Public Health (M.Sc. Public Health)	Master of Science in International Health	Elite Master Program Human Biology (together with the Faculty of Biology)
 Quantitative methods Epidemiology and Research design Applied epidemiology in a variety of research fields 18-weeks internship English-language program, mainly international students 	 Public Health Biometry Epidemiology Health prevention and promotion Global Public Health Planetary Health Specialisation Health Administration and Management (for physicians in the public health service) 18-week internship 	 Health-related challenges in low- and middle-income settings Global health 	 Principles of Health and Disease, supported by the Elite Network of Bavaria Interdisciplinary and research-oriented program on several biomedical core subjects, several coopera- tion partners

Doctoral Programs

With five different doctoral degrees, exciting collaborations with leading experts, and outstanding research groups, the Faculty of Medicine offers an excellent path to academic or professional success for those passionate about science and research, seeking a doctorate as proof of their ability to work independently.

Medicine	Dental Medicine	Human Biology	Natural sciences	PhD. Medical
Dr. med.*°	Dr. med. dent.*	Dr. rer. biol. hum.°	Dr. rer. nat.°	Research
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^{*} FöFoLe doctoral scholarship program for particularly talented and scientifically interested students of human medicine and dentistry for research in medicine









Innovative Educational Projects at LMU Faculty of Medici

Digital Learning

- Promotion of new interactive learning methods in Dentistry and Medicine, in joint venture with the VHB (virtual university of Bavaria)
- Implementation of case-based courses in the clinical studies
- Virtual treatment planning seminars in different disciplines of Dental Medicine and use of augmented and virtual reality in the teaching of dental morphologies of dental students
- Use of Interactive learning software in processes of Dental Technology
- Practical training and teaching seminars to learn the behaviour of conventional and innovative e-materials in orthodontics by means of robotics and finite element simulations.
- Implementation of flipped classroom concepts for epilogy and qualitative research in public health
- Development of a new oncology curriculum for medical students
- Development and implementation of a longitudinal joint course on research skills in the Master programs Public Health and Epidemiology
- Pilot project for medical students with a specific interest in Al, together with the Institute of Informatics.

Highlights

of studying at LMU Medical Faculty

- Wide international network
- Specific career programs in research and clinical expertise combined with soft skill training" (e.g. StEP, GAME Transnational Educational Initiative, TEI)
- An international campus at home: international on-site summer and winter schools as well as online courses with students and faculty from LMU and universities abroad
- Programs for teachers' educational training
- over 20 MME-degrees at our Faculty
- Support of young researchers: Creation of a Research Curriculum for medical students in the first study year with specific interest in research
- One semester dedicated to research during the clinical studies (in medicine and in dentistry)
- Medicine: Longitudinal integrated curricula that start in the preclinical years and accompany the students up to graduation in the following fields: communication, practical skills, patient-safety
- Early patient contact and interprofessional teaching for medical students (llegra program)
- E-Assessment, mid-term examinations and regular feedback-policy
- Peer-assisted learning and mentoring (GAIA, Mentor Program and Momente, special program for young scientists)
- Special Program for physicians working in the Public Health

Awards (selection)

2024

- M23 cinema: Prof. Dr. med. Matthias Siebeck, Dr. med. Mike Rüb, Dr. med. Céline Kohll and their team
- MR4MED (joint project): Dr. Salome Flegr, Bernhard Emmer and Prof. Dr. Jochen Kahn (physics), Prof. Dr. Martin Fischer (medicine)

3 National Ars Legendi Awards

- 2020, PD Dr. Kostantinos Dimitriadis
- 2015, Prof. Dr. Martin Fischer
- 2006, Prof. Dr. Reinhard Putz

Kurt Kaltenbachs Dental Education Award

2021, PD Dr. Miriam Draenert and Prof. Dr. Karin Huth

Annual Education Grant (ESE)

■ 2020, Dr. Christian Diegritz and Dr. Marcel Reymus

ESE Sonderpreis

Award for Good Teaching (Bavarian State Ministry for Science and the Arts)

- 2012, PD Dr. Regina Fluhrer
- 2014. Prof. Martin Reincke
- 2016, Dr. Daniela Kugelmann
- 2018, Dr. Christian Diegritz
- 2019, Prof. Dr. Claudia Bausewein
- 2022, Dr. med. dent. Hisham Sabbagh

Harald Mückter Teaching Innovation Awards

- 2024, Prof. Dr. Matthias Siebeck und Dr. Anne Wöllmer
- 2023. Dr. Tamara Kakoschke
- 2022, Dr. Christian Kowalski











[°] Interdisciplinary Clinical Pharmacy program