

learning, living and research
in a sustainable way



Medical University of Graz



Studying at the Medical University of Graz

» MEDICINE » DENTISTRY » NURSING SCIENCE » MEDICAL SCIENCES » PhD

Studying at the **Medical University of Graz**



Medicine

Profound medical knowledge

DIPLOMA PROGRAM:
12 SEMESTERS

This program aims at providing students with a thorough medical education and thereby giving them an optimal basis for further training in all medical fields.



Dentistry

Profound basic training combined with expert know-how

DIPLOMA PROGRAM:
12 SEMESTERS

After a profound basic training this program prepares students step by step for expert know-how in: Prosthodontics, Restorative Dentistry, Periodontology and Implantology; Preventive and Operative Dentistry, Endodontics, Pedodontics and Minimally Invasive Dentistry; Paradontology; Oral and Cranio- Maxillofacial Surgery.

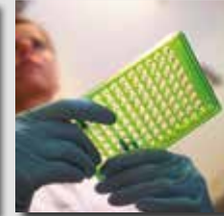


Nursing Science

A new program for the new needs in health care

BACHELOR'S PROGRAM:
8 SEMESTERS, MASTER'S PROGRAM: 4 SEMESTERS

This new and modern program is oriented toward the manifold requirements and challenges in health care. It offers both an academic bachelor degree and the diploma of higher education on nursing, enabling graduates to work as licensed health care professionals/nurses.



Medical Sciences

biomedical/clinical research

DOCTORAL PROGRAM:
4 SEMESTERS

This program, supervised by our Doctoral Schools, aims at enabling students to independently conduct research in biomedical and clinical fields.



**PhD-Programs/
Doctoral Colleges**
research and science as international qualification

DOCTORAL PROGRAMS IN ENGLISH: 6 SEMESTERS
With the international programs "Molecular Medicine" and "Neurosciences" as well as the Doctoral Colleges "Metabolic and Cardiovascular Disease" and "Molecular Fundamentals of Inflammation", the young scientists receive targeted training.

For detailed information see
www.medunigraz.at/studium

The core competencies of the Medical University of Graz are: high-standard training and education, research at an international level and continuous improvement of top-quality-medicine. Additionally, the orientation toward the bio-psycho-social model is one of the main concerns of the university. This orientation is also clearly reflected in the field of education, where patients with their ailment and environment are the center of attention.

Not only in research and patient care the Medical University of Graz breaks new grounds. This is also the case in the field of education. The new degree program „Nursing Science“, for instance, offers dual education with both an academic degree as bachelor and the diploma of higher education on nursing, enabling graduates to work as licensed health care professionals/nurses. Furthermore, new curricula for medicine and dentistry have been introduced.

According to these curricula, students start their education with practical training

and the medical knowledge will be imparted in special modules. For the students this means practical experience at a very early stage of their studies, seminars and small study groups. Also, emphasis is laid on both medical knowledge and on social competence and ethics. The acquisition of practical skills will be intensified. So students have the opportunity to practice their medical skills in Austria's first "Clinical Skills Center".

Students of the degree program medicine receive in-depth training in various medical specialties in the so-called "6th clinical year", an intensive clinical, practice-oriented year. For this training, there are more than 230 teaching hospitals and over 40 teaching practices available.

Facts&Figures:

- ▶ approximately 4,200 students
- ▶ about 700 annual graduates
- ▶ 20 clinical departments, 15 institutes and 3 clinical facilities
- ▶ founded as Medical Faculty in 1863
- ▶ autonomous Medical University since 2004

HIGH-CLASS UNIVERSITY TRAINING COURSES IN HEALTH CARE

Master Programs

- ▶ MBA in Health Care and Hospital Management
- ▶ Master of Public Health (MPH)
- ▶ Master in Public Health Governance (MSc PHG)
- ▶ Master in Cardiorespiratory Physiotherapy (MSc)
- ▶ Master in Applied Nutrition Medicine (MSc)
- ▶ Master in Dermoscopy and Preventive Oncology (MSc)
- ▶ Master in Medical Genetics (MSc)

Qualification as Academic Expert

- ▶ Interdisciplinary Early Intervention and Family Support
- ▶ Special Training in Anesthesia Nursing
- ▶ Special Training in Intensive Care of Children
- ▶ Special Training in Intensive Care
- ▶ Special Training in Renal Replacement Therapy and Care
- ▶ Special Training in Operating Department Nursing
- ▶ Academic Expert in Dermoscopy and Preventive Dermatooncology
- ▶ Advanced Training in Health Care Management
- ▶ Special Training in Hospital Hygiene
- ▶ Public Health Governance

UTCs with diploma of the university

- ▶ UTC Executives in Health Care Systems
- ▶ UTC Clinical Investigator
- ▶ UTC Clinical Trial Specialist
- ▶ UTC Basic Dermoscopy Course
- ▶ UTC Propaedeutic Studies in Psychotherapy

For detailed information see www.medunigraz.at/ulg

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Medical University of Graz

Student Records and Registration

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Highlights:

- ▶ international accreditation of the degree programs medicine and dentistry and the PhD programs
- ▶ interdisciplinary modules and small group tuition
- ▶ practical training through integration into everyday clinical routine
- ▶ practical training in state-of-the-art labs
- ▶ international education: studying and medical traineeship abroad
- ▶ Clinical Skills Center: students have the opportunity to practice their medical skills in Austria's first medical training center
- ▶ "Perfect Mixture" of theoretical knowledge, practical skills and soft skills
- ▶ ultramodern and spacious research infrastructure like the ZMF (Center for Medical Research), the library and the study center
- ▶ practical training at the University Hospital, an internationally recognized center for top-quality-medicine required medical traineeship in general medicine
- ▶ large choice of teaching hospitals and teaching practices