Munich University of Applied Sciences attaches great importance to internationality. Our 200+ university partners around the globe enable exchanges between students, professors and staff, as well as collaborative research and teaching. We are an active member of numerous networks and consortia, such as Global E3, UAS7 and INUAS, and offer joint courses of study and dual degrees with a number of international partner universities.

We provide international exchange students and visiting professors a variety of services, including welcome service, orientation days, German classes, sightseeing tours, an international club to facilitate contact with German students, assistance in obtaining accommodation, as well as advisory services during the semester.

Munich University of Applied Sciences offers more than 120 courses in English, in all subject areas. These are generally open to all enrolled students, irrespective of their field of study, enabling an ideal blend of domestic and international students. We have two summer programmes for interested students. They can choose from a variety of engineering courses or attend economic courses in English. Site visits to global companies with headquarters in Munich complement classroom instruction.

Outstanding teaching, research and academics

Some 18,000 students at 14 departments in more than 85 bachelor and master study courses – Munich University of Applied Sciences is therefore one of the biggest University of Applied Sciences in Germany. We regularly score exceptionally well in key rankings.

How do we manage? With study courses in the areas of engineering, business, social sciences and design – research-oriented with parallel practical application. From bachelors to masters, right through to doctoral qualification, we offer an individual discourse, interdisciplinary diversity and special funding offers.

We are based in Munich, one of the leading centres of industry and science, and renowned for its high quality of life.

We have a broad range of active contacts with industry, finance and civic institutions. We train our students for them all. We produce research results for them all. We are a coveted cooperation partner for them all – and for you as well, of course.

Yours, Prof. Dr. Martin Leitner,
President of Munich University of Applied Sciences
Applied, innovative, transdisciplinary

Applied research and development at Munich University of Applied Sciences runs in close cooperation with partners from industry, science, politics and society. This guarantees optimal practical application and ensures top quality training for all students involved.

Research and development projects in the areas of automotive, digital value creation, energy efficiency, production and materials as well as socio-economic innovations define the well networked research landscape at Munich University of Applied Sciences. In addition, the required extramural professional background of our researchers ensure close economic and societal contacts. We collaborate at state, national and international level with a multitude of projects. Research is generally performed in specialized labs and research institutes.

The highest level research also includes training for junior academic staff. We therefore promote and support numerous doctoral projects in cooperation with international partner universities.

Academic, practical, future-oriented

The study programme at Munich University of Applied Sciences covers the areas of engineering, business, social sciences and design. Professors with professional experiences and lecturers from industry and business educate students application-oriented and they teach methods tailored for a diverse range of careers in technical and managerial positions. Students can develop their individual profile with the general studies on offer. Courses on entrepreneurial, sustainable and intercultural thinking and acting in particular are provided. Munich University of Applied Sciences prepares students for the requirements of a world increasingly characterized by digitization.

The teaching programme addresses various target groups: Full-time and part-time students, those in employment and those interested in continuing education, as well as dual students in bachelor, master and certificate programmes. The study programme offers academic qualifications for specialists and executives, as well as further academic immersion to prepare for a doctoral qualification. Our cooperation with companies and social institutions is a fixed part of our work, which also produces practical relevance.

Study, research, network

- Students: 18,400
- International students: 13 percent
- Professors: 463
- Part-time lecturers: 750
- Staff/research associates: 668
- Doctoral candidates: 120
- Study courses (bachelor and master): 85
- Affiliated independent institutes: 23
- Courses in English: 120
- Departments: 14

Department 01 Architecture
Department 02 Civil Engineering
Department 03 Mechanical, Automotive and Aeronautical Engineering
Department 04 Electrical Engineering and Information Technology
Department 05 Building Services Engineering, Paper and Packaging Technology and Print and Media Technology
Department 06 Applied Sciences and Mechatronics
Department 07 Computer Science and Mathematics
Department 08 Geoinformatics
Department 09 Engineering and Management
Department 10 Business Administration
Department 11 Applied Social Sciences
Department 12 Design
Department 13 General and Interdisciplinary Studies
Department 14 Tourism

Munich is one of Europe’s leading economic and science hubs and is constantly at the top of the rankings of the most popular cities. Munich University of Applied Sciences could not have a better home. As a University of Applied Sciences we work closely together with both regional and international partners for practical application and orientate ourselves on their requirements.

Our partnerships in business, science, politics and society are multifaceted – from recruiting to joint projects, right through to innovative transfer formats. Munich University of Applied Sciences is a reliable partner on an equal footing here. We aim to play an important role in the regional innovation system, while also providing the greatest possible benefits for all involved.

As an EXIST Academy of Excellence for Entrepreneurs, together with the Strascheg Centre for Entrepreneurship, we “live” entrepreneurial thinking and acting and therefore contribute to the active and responsible shaping of our society’s future.