

HNM



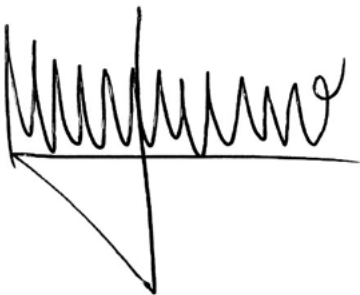
Hochschule
München
University of
Applied Sciences



Innovative teaching,
applied research,
and entrepreneurial
transfer

Over 18,000 students, 14 departments, 1 interdisciplinary school and 88 Bachelor's and Master's degrees make the HM one of Germany's largest universities of applied sciences. We regularly perform outstandingly in the main national rankings and the European Commission's U-Multirank initiative.

How do we achieve it? With courses in engineering, business, social sciences and design. With a strong orientation on research and practice. With a full programme of Bachelor's and Master's degrees and doctoral qualifications. With an individual approach, interdisciplinary diversity and special funding opportunities. With full-time, dual and part-time study programmes. And with a range of active contacts in industry, politics and civil-society institutions, who benefit from the graduates and research produced by our institution. We are a sought-after collaboration partner for them – and of course for you too.

A handwritten signature in black ink, appearing to read 'Martin Leitner', written over a horizontal line. The signature is stylized and cursive.

Professor Martin Leitner
President of the HM Hochschule München
University of Applied Sciences



Turning knowledge
into ability,
and people into
personalities

HM graduates stand out thanks to their entrepreneurial spirit, sustainable mindset and international perspective. As well as specialist skills, we provide our students with social and methodological skills that are a true asset both to themselves, their career and to wider society.

Our aim is for our students to leave the HM as responsible, forward-looking and culturally open individuals who have the specialist skills they need to help shape our future. That's why our graduates are highly regarded in the business world.

18,900

Students

88

Degree programmes
(Bachelor's and Master's)

484

Professors

664

Part-time lecturers

110

Doctorial candidates

683

Staff members/research
associates

8

Affiliated institutes

250+

Partner universities

4

Research institutes

1

Interdisciplinary school

14

Departments

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

13 %

International degree-seeking students

350+

Exchange students (incoming) a year

550+

Exchange students (outgoing) a year

4 + 60

Fellows

Visiting lecturers

13

Double degree programmes

3

Summer schools

140+

Courses taught in English

75+

Foreign language courses, including tuition free German as a Second Language courses

Study, research, network



Teaching

Scientific, practical, future-oriented

different fields
- student mix (internationals)
- project description
- on Gitlab
- topic / focus for mid-term
- on the partners
- on partners
- friends

- 3rd party
- Workshops
- Working on del... in class
- Freedom

Drop

App2 Geo
- applying the
Presentations
Gitlab



HM offers degrees in the fields of engineering, business, social sciences and design. Teaching staff with scientific backgrounds and practical experience meet students preparing for a range of careers in specialist and managerial positions in a globally networked industry and society. A sound methodological basis is paired with a focus on application. The General Studies department enables students to further tailor their individual academic profiles and personal interests. In particular, the department offers elective courses that prompt students to think and act with an entrepreneurial, sustainable and international mindset.

With a view to future challenges, studies at HM specifically aim to prepare students for the digital world of tomorrow. With the founding of MUC.DAI, the Munich Center for Digital Sciences and Artificial Intelligence, HM now offers a centre providing interdisciplinary study programmes to train specialists with in-depth digital expertise.

Teaching at the university is tailored towards different target groups: full- and part-time students, working people, those interested in further education, and dual-programme students on Bachelor's, Master's and certificate courses and anyone looking for a new challenge.

Studying offers academic qualifications for professional management positions and expert roles, as well as the scientific knowledge needed to prepare for a doctoral qualification. Through lively cooperation with companies and organisations in our European metropolitan region, we ensure practical relevance for challenges at home and in the international environment.

Research

Applied, innovative,
transdisciplinary



Research at HM strengthens the economy's innovative potential, seizes the social challenges of the day and helps to sustainably shape the future. HM is deeply committed to its research role. The university's interconnected research landscape is defined by research and development projects in the fields of automotive technology, digital added value, energy efficiency, production and materials, and social and societal innovation. This allows us to be represented at local, national and international level with a variety of projects. Research is generally carried out in specialised laboratories and research institutes.

Applied research and development at HM takes place in close cooperation with industry, social and political partners, and international partner universities. This guarantees optimal practical and social relevance and ensures that students receive high quality education.

High-level research also includes training junior researchers. We therefore support and oversee several doctoral projects in cooperation with partner universities and assist the international research activities of young academics.

Transfer

Practice-oriented, cooperative, entrepreneurial



HM is ideally located. Munich is one of Europe's leading economic and scientific centres and constantly occupies the top spot in rankings of the most popular cities. As a university of applied sciences, we work closely with regional and international partners in the field and orientate ourselves on their needs.

HM is a reliable and respected partner. Our collaborations with industry, academia, policymakers and wider society range from recruitment and shared projects to innovative transfer formats. We want to fulfil an important role in the regional innovation system, generating maximum benefits for all stakeholders. For this reason, we are building the M:UniverCity innovation network, which develops new transfer formats and works with various other players on solutions for contemporary technical and social issues.

Like our Strascheg Center for Entrepreneurship, we live for entrepreneurialism. We have been one of Germany's leading universities in terms of entrepreneurship for years and view it as a transformative power which protects sustainability. This is how we help to actively and responsibly shape our society. We are also striving to further internationalise our entrepreneurship activities by steadily expanding our existing international network and promoting innovative international start-ups and their exchange.

International
activities

Cosmopolitan,
connected, diverse



HM is an interdisciplinary, entrepreneurial and cosmopolitan university. We want our institution to embody European unity, to contribute to the development of a knowledge-based society right across the continent and to help create a European university and research space.

We see it as our educational mission to prepare our students for an increasingly globalised and digitalised job market and to give them what they need to become global citizens. This means adding a global dimension to their entrepreneurial and sustainable mindset in the form of intercultural skills for each and every student and international experience, whether gathered on campus or abroad.

HM is part of a global network with its more than 250 active university partnerships. These also include our strategic partnerships with California Polytechnic State University and Tampere University of Applied Sciences. HM is also a member of international networks such as INUAS, EUA, UAS7 and Global E3. By cooperating with international partners, we can expand our study programs, provide more teaching and training opportunities for our staff and participate in international projects.

Munich

Welcoming, liveable, international



With over 130,000 students, Munich is one of the most popular places to study and consistently ranks as one of the world's most liveable cities. It is located in Bavaria, one of Germany's most beautiful regions, which boasts stunning landscapes, a diverse cultural offering and a distinctive way of life. As a leading economic centre, Munich offers a wealth of career options for international graduates.



Munich is a wonderful place to be, and my experience here is just so great.

Augustine Okoro
International Degree-Seeking
Student from Nigeria,
Master Paper Technology



Munich is a great place because a lot of international corporations are located here. A perfect key to start a career!

Kseniia Frumkina
Exchange Student from Russia,
Master Digital Technology &
Entrepreneurship

Publisher
Professor Martin Leitner
President of the Hochschule
München (responsible according
to the press law)

Editors
Christina Kaufmann
Public Relations Office
and International Office

November 2021

HM Hochschule München
University of Applied Sciences
Lothstrasse 34
80335 Munich
hm.edu
kommunikation@hm.edu
international-office@hm.edu

Picture credits
p 2: Julia Bergmeister
p 4: Christin Büttner
p 8/9: Marco Gierschewski
p 10: Stefan Klitzsch
p 12: Hochschule München
p 14: Fabian Stoffers
p 16: Tom Bayer
p 18: iStock

