CONTACT

UNIVERSITÄT HAMBURG

Mittelweg 177, 20148 Hamburg

Tel: +49 40 42838-0 www.uni-hamburg.de

DEPARTMENT OF COMMUNICATIONS AND PUBLIC RELATIONS

Mittelweg 177, 20148 Hamburg Tel: +49 40 42838-2968

www.uni-hamburg.de/presse

UNIVERSITÄT HAMBURG MARKETING GMBH

Feldbrunnenstrasse 9, 20148 Hamburg

Tel: +49 40 42838-9300, www.marketing.uni-hamburg.de

UNIVERSITY MEDICAL CENTER HAMBURG-EPPENDORF

Martinistrasse 52, 20246 Hamburg Tel: +49 40 7410-0, **www.uke.de**

CAMPUS CENTER

Alsterterrasse 1, 20354 Hamburg Service Telephone: +49 40 42838-7000 www.uni-hamburg.de/campuscenter

STATE AND UNIVERSITY LIBRARY CARL VON OSSIETZKY

Von-Melle-Park 3, 20146 Hamburg

Tel: +49 40 42838-2233, www.sub.uni-hamburg.de

STUDIERENDENWERK HAMBURG

Von-Melle-Park 2, 20146 Hamburg

Tel: +49 40 41902-0, www.studierendenwerk-hamburg.de

DEPARTMENT OF INTERNATIONAL AFFAIRS

Mittelweg 177, 20148 Hamburg

Tel: +49 40 42838-7282, www.uni-hamburg.de/internationales

CENTER FOR CONTINUING STUDIES

Mittelweg 177, 20148 Hamburg Tel: +49 40 42838-2288 /-4366

www.uni-hamburg.de/forschung/transfer

FAMILY OFFICE

Mittelweg 177, 20148 Hamburg

Tel: +49 40 42838-9322, www.uni-hamburg.de/familienbuero

© 2020 Department of Communication and Public Relations, Universität Hamburg; Photos: Research picture © Joachim Hertz Stiftung, Andreas Klingenberg, all others UHH. This flyer has been printed on 100% recycled paper from sustainable forestry sources and has been awarded the both Blue Angel environmental label and the EU Ecolabel.

UNIVERSITY MEDICAL CENTER

RESEARCH SERVING PEOPLE

Research at the University Medical Center Hamburg-Eppendorf (UKE) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/inflammation, and health care research. Further important research fields are rare congenital metabolic disorders, transplantation / stem cell therapy, and molecular skeletal biology. Campus Research provides researchers with an excellent working environment. Further research initiatives are currently underway.

OUTSTANDING TEACHING

The UKE provides practical and patient-oriented training to roughly 3,600 students, primarily in human medicine and dentistry. The integrated model degree program iMED lays the foundation for this training. Instruction in patient care takes place in the state-of-the-art New Clinic while the new Medical Education Campus provides optimal learning and teaching conditions. The Medical Skills Training Center (MediTreFF), which houses models and computer-controlled simulators such as the birth simulator, provides students with the opportunity to study medicine in completely new ways.

COMPREHENSIVE HEALTH CARE

As a university center for cutting-edge medicine, the UKE incorporates more than eighty interdisciplinary clinics, polyclinics, and institutes. It is the only hospital in Hamburg and the surrounding region with the expertise to perform procedures such as heart, lung, liver, kidney, and bone marrow transplants. With approximately 1,730 beds, the UKE is also one of the city's largest hospitals. The hospital admits roughly 93,000 inpatients annually. It also treats 293,000 outpatients, of whom 127,000 are emergency cases.

A UNIVERSITY FOR ALL

A UNIVERSITY FOR ALL AGES

School pupils of all ages are welcome to breathe a bit of campus air. Younger children can attend exciting lectures as part of the Children's University program. Pupils with a particular interest in math, informatics, the natural sciences, and technology can work on their own projects in northern Germany's first



research center for school pupils, the STEM Junior Research Center. The University Day event targets future high school graduates with an Abitur. The University further encourages gifted ado-

lescents to attend the Junior Studies program parallel to their high school studies. Mature adults can take advantage of our Open Study Program. The University also offers an extensive range of opportunities for advanced training and numerous public lectures.

LIBRARIES, SCIENTIFIC MUSEUMS AND COLLECTIONS

Universität Hamburg's library system, run jointly by the State Library (Stabi), the University, and the University Medical Center (UKE), holds more than 8 million volumes as well as 12,000 printed and over 62,000 electronic journals, making it the largest treasure trove of knowledge in Hamburg. The Stabi is the library syndicate's main lending library. The departmental libraries, with their largely reference-only holdings, provide space for studying and learning and are widely used by study groups. Several libraries also offer short-term loans. Search the holdings of all of these libraries online in the Campus Catalog or the beluga regional catalog at www.sub.uni-hamburg.de.

Museums and collections provide insight into the University's large and, in many cases, unique collections. You will find contact details and opening times at www.uni-hamburg.de/museen.

FACULTIES

FACULTY OF LAW

Law

FACULTY OF BUSINESS, ECONOMICS AND SOCIAL SCIENCES

Social Sciences – Economics – Socioeconomics

FACULTY OF MEDICINE Medicine

■ FACULTY OF EDUCATION

Education – Education, Social Pedagogy, Special Needs Education and Psychology in Education and Teaching –

Professional Education and Life-Long Learning – Languages and the Aesthetic Disciplines Education – Social Sciences,
Mathematics and Natural Sciences Education

FACULTY OF HUMANITIES

Asia-Africa Studies – European Languages and Literatures –
Protestant Theology – Catholic Theology – History – Cultural
History and Contemporary Culture – Philosophy – Languages,
Literature and Media

FACULTY OF MATHEMATICS, INFORMATICS AND NATURAL SCIENCES

Biology – Chemistry – Geosciences – Informatics – Mathematics – Physics

FACULTY OF PSYCHOLOGY AND HUMAN MOVEMENT Psychology – Human Movement Science

 FACULTY OF BUSINESS ADMINISTRATION (HAMBURG BUSINESS SCHOOL)
 Business Administration

RESEARCH CENTERS

Networked knowledge promotes innovation. Universität Hamburg is home to several research centers, many of which are interdisciplinary in their approach or cooperate with external research institutions.



Some of these include:

- Academy of World Religions (AWR)
- The Carl Friedrich von Weizsäcker Center for Science and Peace Research (ZNF)
- Center for Free-Electron Laser Science (CFEL)
- Center for Hybrid Nanostructures (CHyN)
- Center for Structural Systems Biology (CSSB)
- Center for Earth System Research and Sustainability (CEN)
- Hamburg Center for Health and Economics (HCHE)

Center for Globalisation and Governance (CGG)

- Hamburg Center for University Teaching and Learning (HUL)
- Center for a Sustainable University (KNU)
- Partnership for Innovation, Education and Research (PIER)
- The Hamburg Centre for Ultrafast Imaging (CUI)
- Center for Mathematical Physics (ZMP)
- Center for Optical Quantum Technologies (ZOQ)





Pacanta de la constanta de la

UNIVERSITÄT HAMBURG: TO RESEARCH, TO TEACH, TO EDUCATE AND FORM

Universität Hamburg was extraordinarily successful in the Excellence Strategy of the Federal and State Governments, a competition for top-level university research funding. Four clusters of excellence were granted funding, and Universität Hamburg was granted the status of a University of Excellence for its role as a flagship university.

With roughly 44,000 students, including almost 5,000 international students from over 130 countries, Universität Hamburg is one of the largest higher education institutions in Germany. The University unites diverse teaching and excellent research. Universität Hamburg offers over 170 programs in eight faculties housing all the disciplines associated with a comprehensive university: Law; Economics and Social Sciences; Medicine; Education; Psychology and Human Movement Science; Humanities; Mathematics, Informatics and the Natural Sciences; Business Administration.

FOUNDED IN 1919

Universität Hamburg was founded in 1919 by the Hamburg State Parliament, making it the first German university founded by a citizen body. Nobel Prize winners Otto Stern, Wolfgang Pauli, Isidor Rabi, and Hans Jensen all worked at the University, as did a number of other famous researchers and scientists, such as Ernst Cassirer, Erwin Panofsky, Aby Warburg, William Stern, Agathe Lasch, Magdalene Schoch, Emil Artin, or Carl Friedrich von Weizsäcker.

PROMOTING SUSTAINABLE SCIENCE AND SCHOLARSHIP

Our efforts are guided by the University's mission statement, as engraved above the entrance of the Main Building donated by the merchant Edmund Siemers:

"To Research, To Teach, To Educate and Form"

COURSES

AN INTERNATIONAL AND SUSTAINABLE APPROACH TO STUDY

Studying at Universität Hamburg means sustainable academic training, learning through research, and the formation of character. The principle of sustainability is not just a subject of study but also a hallmark of teaching and studies.

The Universitätskolleg, a central institution of the University, supports those making the transition from school to university or those on the path towards academic study with a diverse range of courses and events. In addition to traditional programs in teaching, law, economics, medicine, and mathematics, Universität Hamburg offers subjects that are rare in Germany, such as Tibetan studies, sign language, international criminology, marine ecosystem and fisheries science, and politics, economics and philosophy. Many programs reflect Universität Hamburg's internationalism. Students can choose

from a total
of twentyfive Englishlanguage and
ten German/
English master's
programs,
such as Health
Economics and
Health Care
Management,
South Asian



Studies, Integrated Climate System Sciences, and Peace and Security Studies. Universität Hamburg's international network further enables students to gain experience abroad at over 300 universities located in more than 50 countries. The University Language Center provides subject-specific preparation for study abroad and supports international students who need to improve their German. All courses are listed at:

www.uni-hamburg.de/campuscenter/bewerbung.html

RESEARCH

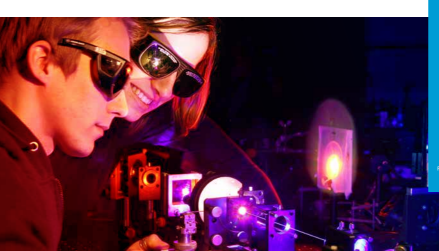
EXCELLENT RESEARCH

Universität Hamburg is northern Germany's largest and most diverse center of research. It is committed to researching sustainability and specifically promotes research projects on sustainability.

As part of the Excellence Strategy of the Federal and State Governments, Universität Hamburg has been granted clusters of excellence for 4 core research areas: CUI: Advanced Imaging of Matter (photon and nanosciences), Climate, Climatic Change, and Society (CliCCS) (climate research), Understanding Written Artefacts (manuscript cultures), and Quantum Universe (mathematics, particle physics, astrophysics, and cosmology). Additionally, Universität Hamburg has been granted the status of a University of Excellence for its role as a flagship university.

An equally important core research area is Infection Research, in which researchers investigate the structure, dynamics, and mechanisms of infection processes to promote the development of new treatment methods and therapies.

The University's research profile also includes its 5 emerging fields: Health Economics; Neurosciences; Law in Global Contexts; The Early Modern World; and Grounds, Causes, Reasons.



DOCTORAL AND EARLY CAREER RESEARCHERS

Universität Hamburg places special value on support for young researchers. In addition to existing doctoral programs in the faculties, the Hamburg Research Academy (HRA) has been established as a cross-faculty and inter-university graduate institution administered by Universität Hamburg. The HRA centrally coordinates and cultivates doctoral and postdoctoral opportunities at Hamburg's universities, thereby ensuring that young researchers benefit from high-quality, interdisciplinary training.

675 professors
(of whom 31% are female)

237 MILLION EUROS IN EXTERNAL FUNDING

- 4 CLUSTERS OF EXCELLENCE
- 8 COLLABORATIVE RESEARCH CENTERS
- 10 dfg research units
- 2 DFG RESEARCH TRAINING GROUPS
- 2 PARTICIPATIONS IN INTERNATIONAL MAX
 PLANCK RESEARCH SCHOOLS
- 16 JUNIOR RESEARCH GROUPS

igures for students/staff from January 2019 and for research institutions from May 2019

ADVISING

ORIENTATION

The Campus Center, which also houses the Center for Academic Advising and Psychological Counseling (ZSPB), provides comprehensive information about studying and applying. The Office for Students with Disabilities and Chronic Illnesses can also be found there. The Study Abroad Team advises students with wanderlust on studying abroad and exchange programs. If you have questions about financing your studies, housing, cafeterias, studying as a parent, or childcare centers, you can contact Studierendenwerk Hamburg.

A SUCCESSFUL START TO YOUR CAREER

The Career Center prepares students and graduates for launching their careers. Human Resources Development and the Hamburg Research Academy provide a number of opportunities for young researchers. The Center for Expert Mentoring lends support to women at the beginning or in the midst of their careers. The online portal www.stellenwerk-hamburg.de is an excellent site to search for attractive jobs and internships. The portal is jointly operated by Universität Hamburg, the Hamburg University of Applied Sciences (HAW), and the Hamburg University of Technology (TUHH).

STUDYING AND WORKING WITH A FAMILY

Achieving a good work—life balance can pose a great challenge. Universität Hamburg has been accredited as a family-friendly higher education institution since 2010. Its Family Office offers further support in combining study, work, and family life.

LIFE-LONG LEARNING

As a center for life-long learning, Universität Hamburg also offers numerous opportunities for professional and recreational continuing education. The Center for Continuing Studies (AWW) offers lectures for the general public and study programs for mature adults. It is also the regional office for the British Open University.

INTERNATIONAL

Universität Hamburg has a tradition of cosmopolitanism and internationalism. Over 5,000 international students from more than 130 countries are enrolled at Universität Hamburg.



To strengthen international research cooperation and increase the internationality and mobility of academic staff and students, Universität Hamburg maintains strategic partnerships with universities on every continent, for example with Fudan University in China, Macquarie University in Australia, the University of California, Berkeley in the United States, and Stellenbosch University in South Africa. These partnerships reach beyond master's and doctoral programs or dual and joint degree programs. They also serve to attract highly qualified young researchers, build upon collaborative research projects, and address concerns in the development of higher education.