A UNIVERSITY FOR ALL AGES
School pupils of all ages can be welcome to study at campus Hamburg – Younger children can attend existing lecture courses as part of the Children’s University program. Pupils with a particular interest in maths, information, the natural sciences, and technology can work on their own projects in northern Germany’s first stem cell therapy, and molecular skeletal biology. Campus Hamburg – University of Excellence

FACULTIES

- FACULTY OF LAW
- FACULTY OF BUSINESS, ECONOMICS AND SOCIAL SCIENCES
  - Social Sciences – Economics – Social sciences
- FACULTY OF MEDICINE
- FACULTY OF EDUCATION
  - Education – Social Pedagogy, Special Needs Education and Psychology in Education and Teaching – Professional Education and Life-long Learning – Languages and the Aesthetic Disciplines – Social Science
- FACULTY OF HUMANITIES
  - Asia-Pacific Studies – Languages and Literatures – Cultural History and Contemporary Culture – Philosophy – Languages, Literature and Media

The Hamburg Centre for Ultrafast Imaging (CUI) is the biggest research infrastructures in the world dedicated to ultrafast research.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE is an integral part of the University of Hamburg and serves as a bridge to the surrounding region with the expertise to perform state-of-the-art research and clinical care.

Comprehensive health care
The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Comprehensive health care

The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.

The comprehensive care system includes state-of-the-art skills training. From the multi-module system in which house doctors and computer-controlled simulation devices such as the BioBot simulator provide students with the opportunity to study medicine in a completely new way.

Research serving people
Research at the University Media Center Hamburg-Eppendorf (UMC) focuses on five key areas: neuroscience, oncology, cardiovascular disease, infection/diabetes, and the care of patients. The University Medical Center Hamburg-Eppendorf (UKE) incorporates more than eighty interdisciplinary clinics, departments and research centers.

In 1919, the University of Hamburg was founded by the German Imperial Parliament in Potsdam with the support of the Free City of Hamburg. This marked the founding of the Hamburg Medical School. In 1946, the medical school merged with the Medical School of the University of Hamburg. As a university center for cutting-edge medicine, the UKE is also a reference center for comprehensive health care. The UKE provides practical and patient-oriented training to roughly 60,000 students, primarily in human medicine and dentistry. The integrated medical degree program (MD) lays the foundation for further training. Instruction in patient care takes place at the site of the John D. Rockefeller University.
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 a core component of teaching and research. The University’s mission statement, “education; research, to teach, to educate and form,” reflects the importance given to sustainability within the University, regardless of faculty or branch. The principle of sustainability is not just a subject of study but a core component of teaching and research. The University’s mission statement, “education; research, to teach, to educate and form,” reflects the importance given to sustainability within the University, regardless of faculty or branch.

EXEMPLARY RESEARCH

Excellence Strategy: Universität Hamburg is among Germany’s largest and most diverse center of research. It is committed to researching sustainability and specifically promotes research on sustainability.

As part of the Excellence Strategy of the Federal and State Governments, Universität Hamburg has been granted the status of a University of Excellence. Awarded in 2006, five clusters of excellence were granted funding, and Universität Hamburg was extraordinarily successful in the Excellence Strategy of the Federal and State Governments, being granted the status of a University of Excellence.

An equally important core research area is Infection Research, which seeks to develop new treatment methods and therapies. The University’s research profile also includes its 5 emerging areas of research: Change, and Society (CliCCS) (climate research), Understand the Universe (mathematics, particle physics, astrophysics, and cosmology), and Environmental Systems/Climate Change (ECamac) (biogeochemistry, climate research, and geosciences). In addition to traditional research projects in teaching, law, economics, and health sciences, Universität Hamburg offers subjects that are rare in Germany, such as Tibetan studies, sign language, international criminal law, marine ecosystems and marine science, and politics, economics and philosophy. Many programs focus on the shift from a state of affairs in the English-speaking world to a German/English-German linguistic program. Subjects such as Health Sciences, Neurosciences, Law, Critical Concepts, the Early Modern World, and Crises, Cancers, Diseases, and Innovation

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 joint initiative of the University, the Free and Hanseatic City of Hamburg, and the Hamburg Research Academy (HRA) has been established as a joint initiative of the University, the Free and Hanseatic City of Hamburg, with the support of the Hamburg Research Academy.

The HRA centrally coordinates and cultivates doctoral and early career researchers. In addition to existing doctoral programs, the HRA offers the opportunity to apply for funding to support the professional development of young researchers. Funding is available in the form of junior research groups, senior research groups, and doctoral programs. The HRA also provides further support in combining study, work, and family life. The Career Center prepares students and graduates for entering the job market. The Hamburg Research Academy provides a number of opportunities for students to combine study and work. The Hamburg Research Academy offers numerous opportunities for young researchers. The Center for Expert Mentoring provides a number of opportunities for young researchers. The Center for Expert Mentoring provides a number of opportunities for young researchers. The Center for Expert Mentoring provides a number of opportunities for young researchers. The Center for Expert Mentoring provides a number of opportunities for young researchers. The Center for Expert Mentoring provides a number of opportunities for young researchers.

ADVISORY

ORIENTATION

The Campus Center, which also houses the Center for Academic Advising and Psychological Counseling (CAPC), provides comprehensive support for students during their time at Universität Hamburg. The Campus Center offers advising for students who have questions about registering for courses, applying. The Office for Students with Disabilities and Chronic Health Conditions offers additional support for students with disabilities. The Campus Center also offers advising for students who have questions about registering for courses, applying. The Office for Students with Disabilities and Chronic Health Conditions offers additional support for students with disabilities.

INTERNATIONAL

Universität Hamburg has a tradition of cosmopolitanism and internationalism. Over 1,000 international students from more than 130 countries are enrolled at Universität Hamburg.

PROMOTING SUSTAINABLE SCIENCE AND SCHOLARSHIP

Our efforts are guided by the University’s mission statement, as well as the specific research and the Arts Building designed by the architect Eberhard Schön. ‘To Research, To Teach, To Educate and Form’

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 a core component of teaching and research. The University’s mission statement, “education; research, to teach, to educate and form,” reflects the importance given to sustainability within the University, regardless of faculty or branch.

Excellence Strategy: Universität Hamburg is among Germany’s largest and most diverse center of research. It is committed to researching sustainability and specifically promotes research on sustainability.

As part of the Excellence Strategy of the Federal and State Governments, Universität Hamburg has been granted the status of a University of excellence for core research areas. Co-Innovative Imaging of Matter (photon and nanotechnology), Climate, Climate Change, and Society (CliCCS) (climate research), Understanding Infection and Inflammation (infectious diseases, pathogenicity, physiology, and immunology), and Cosmic Evolution (astrophysics, particle physics, astrophysics, and cosmology). Additio