

Fachhochschule Hannover (FHH)
University of Applied Sciences and Arts
P.O. Box: 92 02 51
30441 Hannover

Visitor's Address:
Expo Plaza 4
30539 Hannover

Phone: +49 511 9296-0
Fax: +49 511 9296-1010
E-Mail: pp@fh-hannover.de
Internet: www.fh-hannover.de



With more than 7.000 students and about 700 staff members, the FHH ranks the second largest university in the capital of the federal state of Lower Saxony. Founded in 1971 after the merging of several educational institutions, the FHH covers an extraordinary range of disciplines in the five faculties at several locations in Hannover. At the beginning of the winter semester 2005/06 the internationally recognized Bachelor's and Master's Degrees were introduced to supersede the traditional German Diploma.

Faculties at the FHH

Faculty I – Electrical Engineering and Information Technology

Faculty I – Electrical Engineering and Information Technology at the FHH offers a highly qualifying engineering education in four majors leading to a Bachelor's Degree (B.Eng. or B.A.) in Electrical Engineering and Information Technology, Technical Communication, Business Engineering and Mechatronics or to a Master's Degree (M.Eng. or M.A.) in Sensor and Automation Engineering (post graduate). Generally, the Bachelor programmes take seven semesters to complete, including a six-month practical placement. Faculty I is located on the central campus on Ricklinger Stadtweg. 50 professors and 38 part-time instructors provide students with a high quality education.

Faculty II – Mechanical Engineering and Bioprocess Engineering

Faculty II offers eleven different Bachelor's programmes, three of which are co-op programmes, where students alternate between academic and work terms – the only ones of their kind nationwide. The two Bachelor Courses Dairy Food Technology and Technology of Regenerating Raw Materials are also offered in Hannover only. Generally, a regular programme leading to a Bachelor of Engineering (B.Eng.) takes seven semesters to complete – including a practical term and the completion of the thesis.

In addition, there are six Master's Courses available, among others the new continuing education programme Sustainable Energy Design for Buildings, an interdisciplinary co-op program for both engineers and architects, as well as a post-graduate co-op program in Value-Chain Management offered by the department of Mechanical Engineering plus a consecutive course in Regenerating Raw Materials and Renewable Resources offered in cooperation with the respective Faculty of Resource

Management at HAWK – Hochschule Hildesheim/Holzminden/Göttingen. The Master's Degree Courses at Faculty II lead to a Master's Degree in Engineering (M. Eng.). Today, the Faculty II with its two locations on the central campus on Ricklinger Stadtweg and in Hannover-Ahlem is home to 62 Professors and approximately 58 part-time instructors.



Faculty III – Media, Information and Design



Faculty III – Media, Information and Design offers a wide range of disciplines in 13 Bachelor's Courses. A Master's course in Information and Knowledge Management (post graduate) is available as a vocational part-time programme. Since winter 2008/09 the faculty offers three consecutive Master's

Degree Courses in TV Journalism, Communication as well as Design and Media. Bachelor's courses at this faculty lead to a Bachelor of Arts (B.A.) and generally take six to eight semesters to complete – including one or two practical terms, depending on the course, and the completion of the final thesis. Master's Degree Courses conclude with a Master of Arts (M.A.). 80 professors and more than 80 part-time instructors and lecturers are involved in the education of about 1,600 students at this faculty, located on the grounds of the former World Exhibition Expo 2000, in immediate vicinity to important companies and organizations, thereby facilitating the establishment of a variety of business contacts.

Faculty IV – Business and Computer Science

Faculty IV currently offers five different Bachelor's Courses leading to a Bachelor of Science Degree (B.Sc.), and two Master's courses, concluding with a Master of Science (M.Sc.) Degree. Special emphasis is to be placed on its dual vocational programme of Business Administration with a major in Banking and Insurance Industry carried out in cooperation with the Association of Savings Banks of Lower Saxony. The objective of these programmes is to provide a broad-based education in economic principles and social competence and to foster language ability, thus educating students to operate successfully in a globally oriented business world. Faculty IV is located on the central campus on Ricklinger Stadtweg. About 54 professors and numerous part-time instructors provide a high-quality and application-oriented education.

Faculty V – Social Welfare and Health Care

Faculty V offers five Bachelor's Programmes and three Master's Programmes, among which Therapeutic Work for Children and Adolescents is the only one of its kind in Germany. This Master's Programme is administered in cooperation with the Winnicott Institute, a well-renowned psychosocial institute in Hanover. Programmes at the Faculty V traditionally cover the fields of Social Work, Social Welfare, Religious Education, Psychotherapy and Clinical Supervision, and lead to a Bachelor's Degree (B.A.) and Master's Degree, respectively. Faculty V is located in Hanover-Kleefeld. 30 professors and more than 90 part-time instructors and lecturers are involved in the education of about 800 students.

Advantages of Studying at a University of Applied Sciences

The FHH offers degree programmes which are both application oriented and based on sound scientific principles. Practical terms are incorporated into the study programmes to ensure their practical orientation and to prepare students for a successful career start. Accordingly, one of the essential criteria for recruiting teaching staff is work experience over many years.

Bachelor students have the opportunity to finish their studies after six or eight semesters maximum. If desired, students can round off their studies with an additional Master's Degree within two to four semesters. However, should they prefer, they may start on a job first and do their Master's degree later.

Students of the FHH are offered a variety of possible combinations of subjects within their programmes, enabling them to choose from a variety of disciplines and major courses according to their individual needs.



FHH's International Activities

The FHH encourages and supports the international mobility of its students to keep up with the growing globalization of the economy. Cooperative agreements with more than 70 partner institutions worldwide provide facilities for students to enhance their language and intercultural skills and eventually increase their career opportunities both at home and abroad. The International Office (IB) is the central institution for information and coordination of all international relationships.



FHH's foreign language centre was established to offer students of all faculties an extracurricular language education of several semesters in English, French, Spanish, Italian, Dutch, Chinese, Japanese, Finnish, Polish and Swedish. For English, Spanish and French, additional business courses are on offer. CLT, a comprehensive language learning program provides additional language learning according to individual needs. For more details see www.fh-hannover.de/zff.

Quality Management

Again, in February 2011 the FHH was awarded certification per DIN EN ISO 9001:2008 for academic studies, further education, teaching, research and applied sciences in its four faculties as well as for its administrative departments and support units. Thus, since the successful implementation of a quality management system in 2001, the FHH could once again demonstrate its compliance with the high level of German quality standards.

In 2005, 2008 and again in 2011 the FHH was awarded the title of Total E-Quality for its achievements in the field of equal opportunities, which confirms once more its top position with regard to equal opportunities for women and men.

Requirements for Admission to the Bachelor's Degree Courses

To be admitted to the Bachelor's Degree Courses students have to submit one of the following: the general qualification for university entrance, the entry exam for a defined number of subjects, the entrance qualification for universities of applied sciences or any other qualification acknowledged as adequate by the ministry of education. As a rule, the closing date for applications is July 15 and January 15, respectively. In order to be admitted to study Design at the Faculty III, applicants have to take an aptitude test. The application for admission to the test together with a portfolio of artworks and supporting documents has to be submitted to the faculty by March 15 of the respective year.

Application forms and further information are available at the registrar's office (Dezernat III – Studierendenverwaltung).

Fachhochschule Hannover (FHH)
Dezernat III – Studierendenverwaltung
Postfach 92 20 51 · 30441 Hannover
Phone: +49 511 9296-1122
Fax: +49 511 9296-1110
Email: servicecenter@fh-hannover.de
Internet: www.fh-hannover.de/studierendenverwaltung



Advisory Services

The General Advisory Service at the FHH mainly gives advice to prospective and first-year students. In addition, there are advisors in each faculty who can help with individual questions regarding the programmes or the student's personal development.

Phone: +49 511 9296-1015
E-Mail: beratung@fh-hannover.de
Internet: www.fh-hannover.de/studienberatung

Fachhochschule Hannover (FHH)
University of Applied Sciences and Arts
P.O. Box: 92 02 51
30441 Hannover

Expertise and Technology Transfer

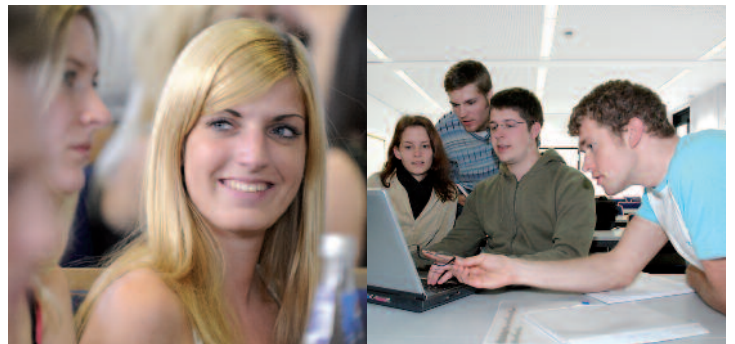
Energy and climate protection have become ever more important in recent years. There are numerous actors involved in a variety of related projects in the Hannover region. Fifteen existing institutions have merged to form the registered Association of Excellence for Energy Efficiency, whose main objective is to foster excellence in sciences, research and teaching and to link research, teaching and business in special areas, such as energetic modernization, building service engineering, power engineering and climate protection. The so-called "Institute of Energy and Climate Protection" is part of Faculty II – Mechanical Engineering and Bio Process Engineering. Further centres of excellence are already in the planning stage.

The outstanding education at the FHH is complemented by a variety of extension courses offered by the Centre for Continuing Education and Technology Transfer (ZWT). In addition to extension courses for university staff and courses in areas such as Health Studies and Adhesive Technology, which have been carried out successfully for many years, it also offers radiation protection and business start-up courses today. The Institute of Continuing Education and Technology Transfer has become an important contact point for business and industry. For more details see www.fh-hannover.de/wt.



Requirements for Admission to the Master's Degree Courses

Everyone who holds a Bachelor's Degree or the traditional diploma is admitted to a Master's programme. As only very capable graduates are admitted to postgraduate studies, a qualified testimonial is required. An aptitude test can be taken in addition. The entrance requirements for the chosen programme are stipulated by the examination regulations. As a rule, non-consecutive Master's programmes are application-oriented and specifically aimed at students with a professional career and a Bachelor's Degree.



Visitor's Address:
Ricklinger Stadtweg 118
30459 Hannover
Phone: +49 511 9296-0
Fax: +49 511 9296-1010
E-Mail: pp@fh-hannover.de
Internet: www.fh-hannover.de

For more details about studying at the FHH please see www.fh-hannover.de/studienangebot (in German only) and www.fh-hannover.de/international/profile.

