

Our Services

- University Admission
- Accommodation arrangement
- Travel arrangement
- Health Insurance
- Visa Support services
- Bank Draft guidance
- Bank Account opening
- Airport Pick up
- Residency Registration
- Travel & Transportation guidance

Admission requirements

Undergraduate programs

Since, the twelve years of schooling or the A-levels are not recognized as an equivalent for direct admission in the undergraduate programs, Nepalese students must complete a one year preparatory course at the so called Studienkolleg, the requirement of which is 400 hours of German language which can be learnt either with us in a short period of time or at Goethe Institute. The studienkolleg ends with an examination called the Assessment test.

Graduate programs in English Medium

For admission into graduate programs in English medium, the student must have completed at least a Bachelor's degree in addition to IELTS (with min. 6.0) or TOEFL 80 iBT). For engineering programs a four years bachelor's degree is preferred and for management and humanities programs three years Bachelor's degree is enough.

Tuition fees

The tuition cost is one of the lowest among the developed countries. Most of the universities do not charge tuition fees except the semester contribution and the student union fees. Currently fees of up to 500 Euro per semester are being charged at some universities.

Job Opportunities

Students are allowed to work part time during the lecture days and full time during the vacation after obtaining work permit from the respective Labor Office also known as the Arbeitsamt and the income from which is generally enough to cover the living cost.



EDU PARK
CONSULTANCY Pvt. Ltd.

www.edupark.com.np

GPO 8975 EPC 5123, Bagbazar, Kathmandu, Nepal
Tel: 4246693, Fax: 977-1-4246694
email: sandip@edupark.com.np



Why study in
Germany



EDU PARK
CONSULTANCY Pvt. Ltd.

www.edupark.com.np

Bagbazar, Kathmandu, Nepal

Why study in Germany ?

Find out all about your opportunities !

Germany has got a lot to offer. With more than 300 institutions of higher education it is one of the leading countries in the field of research, science and technology.

International Exposure

Each year more than 230,000 international students (12 % of all the students at German universities) come to Germany for study and research. They are attracted by international study programmes and excellent research opportunities. In addition, studying in Germany means being part of an international, highly qualified academic community.

High Academic Standard

The standard of higher education in Germany is first rate. The renowned tradition of German universities dates back to the 14th century and ensures an outstanding level of education and research. Products of German companies, especially machine tools, motor vehicles and electrical engineering products are leading in the international market.

Practical Experience

Studying in Germany often includes interaction with industry. Close ties with companies like SAP, Siemens, DPWN, Daimler-Chrysler, BMW or Bosch will increase your career prospects. Many institutions of higher education give offer students the opportunity to do internships or carry out research in industry.

Economic Power

Germany is one of the world's largest economic players - important especially for machinery, automobiles, chemical and electrical products as well as IT. The economic co-operation between several countries is increasing and emphasizes the economic power of Germany in Asia.

Moderate Costs

Universities are state-funded, therefore, generally no tuition fees are charged. You only have to bear your living expenses, such as accommodation, food, transport and health insurance. Special student discounts for various services help to make studying in Germany less expensive than you would have expected.

In the heart of Europe

Germany lies in the heart of Europe - an excellent starting point to discover other famous European destinations. You are in London, Paris or Rome in no time.

Types of Higher Education Institutions

Universities and Universities of Applied Sciences - There are two types



of institutions of higher education in Germany: Universities (Universitaeten), including the Universities of Technology and Universities of Applied Sciences (Fachhochschulen, abb. FH). The Universities follow the principle of unity of research and teaching, initiated by Wilhelm von Humboldt in the 19th century. Universities are research-oriented. The Universities of Applied Sciences (FH) are profession oriented institutions. Subjects are mainly engineering, business administration, social sciences and design. The organized curricula reduce the duration of studies and provide a close relationship to industries or the corporate world. Universities of Applied Sciences do not award doctorate degrees.

Degrees and Courses

German universities offer Bachelor, Master, doctorate and postdoctrate degrees. At the moment there are more than 4600 B.A. and 3000 M.A. courses on offer at German universities, many of which are taught through the medium of English. In the winter term 2006/2007 B.A. and M.A. degree courses accounted for 60 % of all courses taught at German universities.

From Aeronautical and Aerospace Engineering to Zoology – study courses at German universities are legion and international students can chose from a variety of over 11 000 different degree courses.