



Hannover / Berlin – Germany

## UPP (University Pathway Program)

### Benefits ;

- ✓ To have C(LOA) from one of our partner universities before arrive in Germany.
- ✓ To Learn the skills to succeed in post-secondary while strengthening your German.
- ✓ To study General German and Test preparation

### Required Documents;

- UPP Application Form
- Placements Test (answer sheet)
- Certified copy certified translation of High School & transcripts with grades and subjects listed,
- Program the student wants to study in Germany
- Certified copy of university certificate if available & transcripts with grades and subjects listed ,
- Passport copy

### Admission Processing times ;

- Language program : 4 Business days.
- University Program :4 to 10 weeks.

## UPP Modules and Costs

### Key facts

**Location** Hannover / Berlin

**Study mode** Full-time

**Start date** Throughout the year

**Intensity** 20 lessons/week

**Max students** per class 16

Duration	Module	Brochure Prices	Discounted Prices for Turkish Students
48 Weeks	<b>A1:C1+Prep</b>	10.950 €	7.665 €
39 Weeks	<b>A2:C1 + Prep</b>	8.892 €	6.200 €
30 Weeks	<b>B1:C1 + Prep</b>	6.840 €	4.770 €
21 Weeks	<b>B2:C1 + Prep</b>	4.788 €	3.340 €
12 Weeks	<b>C1 + Prep</b>	2.736 €	1.900 €
4 Weeks	<b>TestDaF/DSH/telc C1 Prep</b>	1.000 €	1.000 €

## UPP Partner Schools



### Clausthal University of Technology

**Number of students : 4100**

**City :** Clausthal-Zellerfeld, Lower Saxony

#### Faculties

Natural Science and Materials Science  
Economics  
Energy and Raw Materials  
Mathematics and Computer Science  
Mechanical Engineering and Process  
Engineering



### **University of Applied Sciences Schmalkalden**

**Number of students : 3000**

**City :** Schmalkalden

#### Faculties

Business and Economics  
Business Law  
Computer Science  
Electrical Engineering  
Mechanical Engineering

# TU Clausthal



# General information about the TU Clausthal

- About 90 professors, 400 scientific employees, and some 5,000 students
- Strong traditions of quality education in a personal and international atmosphere
- Education focused on Energy and Raw Materials, Natural Science and Materials Science, Economics, Mathematics, Computer Science, Mechanical Engineering and Process Engineering
- Most important economic factors in the western Harz Mountains



# Offered Study Programmes at TU Clausthal

## Natural Science and Materials Science

- Chemistry (BA and MA)
- Energy and Material Physics (BA and MA)
- Materials Science and Materials Engineering (BA and MA)

## Economics

- Business Administration (BA)
- Technical Business Administration (MA)
- Industrial Engineering (BA and MA)

## Energy and Raw Materials

- Energy and Raw Materials (BA)
- Energy System Technology (MA)
- Energy Technologies (BA)
- Geoenvironmental Engineering (BA and MA)
- Mining Engineering (MA)
- Petroleum Engineering (MA)
- Raw Materials and Earth Sciences (BA and MA)
- Environmental Process Engineering and Recycling (MA)



## Mathematics and Computer Science

- Computer Science / Business IT (BA and MA)
- Internet Technologies and Information Systems (MA)
- Systems Engineering (MA)
- Technical Computing as a field of Computer Science / Business IT (BA)
- Business and Industrial Mathematics (BA)

## Mechanical Engineering and Process Engineering

- Mechanical Engineering (BA and MA)
- Process Engineering / Chemical Engineering (BA and MA)



HOCHSCHULE  
SCHMALKALDEN

UNIVERSITY OF APPLIED SCIENCES



# General information about the University of Applied Sciences Schmalkalden

- More than 3.000 students
- Characterised by personal atmosphere and internationality
- Cooperation partner for many enterprises for research and technology transfer
- Offers lots of cultural events and various kinds of sport activities
- State-of-the-art laboratories
- Modern library



# Offered Study Programmes at HS Schmalkalden

## Faculties of

- Business and Economics
  - Business Law
  - Computer Science
  - Electrical Engineering
  - Mechanical Engineering
- 
- dual courses as well as extra occupational programmes in the fields of technology, computer science, business and business law  
→ a traineeship contract with a company has to be submitted with the application in this case

# Offered Study Programmes at HS Schmalkalden

- Business Administration
- Business Administration by distance learning
- Electrical Engineering and Information Technology (B.Sc.)
- HealthTech – Smart Assistance Systems in the Healthcare Sector (B. Sc.)
- Informatics (B.Sc.)
- International Business and Economics (B.A.)
- International Business Law (LL.B.)
- Mechanical Engineering (B.Eng.) (Four-week internship has to be completed before)
- Mobile Computing (B.Sc.)
- Multimedia Marketing (B.Sc.)
- Economics (B.A.)
- Business Informatics (B.Sc.)
- Business Administration and Engineering (B.Eng.)
- Business Administration and Engineering with Focus on Electrical Engineering (B.Eng.) (Four-week internship has to be completed before)
- Business Law (LL.B.)
- Business Law (LL.B.) by distance learning
- Business and Economics (B.A.)
- Apprenticeship-Integrated Studies Schmalkalden (BISS) – Electrical Engineering
- Apprenticeship-Integrated Studies Schmalkalden (BISS) – Mechanical Engineering

# Offered Study Programmes at HS Schmalkalden

## 7 Master programmes

- Applied Plastics Engineering (M.Eng.)
- Applied Media Informatics (M.Sc.)
- Applied Computer Science (M.Sc.)
- Electrical Engineering and Information Technology (M.Sc.)
- International Business and Economics (M.A.)
- Mechanical Engineering (M.Eng.)
- Business Law (LL.M.)