

University Pathway Programme

UPP Programmes



UPP Pathway Studienkolleg

40 Weeks

for students with <u>indirect</u> access to universtity

UPP Pathway University

44 Weeks

for students with direct access to university

UPP Pathway University
+TestDaf

48 Weeks

for students with direct access to university



UPP Pathway Studienkolleg

Key facts

Location Hannover / Berlin

Study mode Full-time

Start date Throughout the year

Duration 40 weeks

Intensity 20 lessons/week

Fees €6,500

Max students per class 16

40 weeks of German language classes

A1 8 weeks + 1 week of free level exam preparation

A2 8 weeks + 1 week of free level exam preparation

B1 8 weeks + 1 week of free level exam preparation

B2 8 weeks + 1 week of free level exam preparation

+ 4 weeks of Studienkolleg Preparation, Preparation for German and Math for the Studienkolleg Entrance Exam



UPP Pathway University

44 weeks of German language classes

Key facts

Location Hannover / Berlin		
Study mode Full-time	A1	8 weeks + 1 week of free level exam preparation
Start date Throughout the year	A2	8 weeks + 1 week of free level exam preparation
Duration 44 weeks	B1	8 weeks + 1 week of free level exam preparation
Intensity 20 lessons/week	B2	8 weeks + 1 week of free level exam preparation
Fees €6,850	C1	8 weeks, includes elements of DHS and TELC C1
Max students per class 16		University Exam Prep





Key facts

Location Hannover / Berlin

Study mode Full-time

Start date Throughout the year

Duration 48 weeks

Intensity 20 lessons/week

Fees €7,850

Max students per class 16

48 weeks of German language classes

A1	8 weeks + 1 week of free level exam preparation
A2	8 weeks + 1 week of free level exam preparation
B1	8 weeks + 1 week of free level exam preparation
B2	8 weeks + 1 week of free level exam preparation
C1	8 weeks, includes elements of DHS and TELC C1 University Exam Prep

+ 4 weeks of TestDaF Preparation

ENTRY REQUIREMENTS FOR UPP



For Studienkolleg and Undergraduate Candidates

For Master Candidates

Higher Secondary School Degree from the Home Country

Access to a university in the Home Country

Undergraduate Degree

(depending on the country sometimes minimum 4 year Bachelor degree)

UPP Application Process and Timelines

Agents sends the following documents to BD:

Completed UPP Application Form (Submit placement test as well if required)

Certified Copy of High School Certificates (University Certificate if available) and Transcripts (Sworn translation if original is not in English/German)

Passport Copy

CV with all educational details (Names of schools and universities attended with complete start and end dates quoting day/month/year)

Any additional Documents (Depending on country)



3-5 Days

Agent will receive the following documents from the BD:

UPP Unconditional Offer

Payment Instructions for UPP Programme

Separate E-mail with Instructions to send documents by Post to TU Cluasthal, with instructions to pay a separate one-time processing fee of €75 to TU Clausthal

Completed TU Clausthal Application form, which requires the signature of the student



1-2 Days

Agent will need to do the following:

Send the signed TU Clausthal Application form, along with the academic documents by Post to TU Claustal (Address and details will be in the e-mail). This should ideally be done by SpeedPost or ExpressPost, which will take 1-2 weeks.

TU Clausthal will take 6-8 weeks to process the application, during which there will be no updates from TU Clausthal. All communication during this time should go to the BD only.

In certain countries where waiting time for visa appointment and processing is long, the agent should book the visa appointment once the documents are sent over to TU Clausthal.



6-10 Weeks

Agent will receive an e-mail from BD:

This e-mail will notify that the student's COL has been sent from TU Clausthal to GISMA.

Student will need to pay the full course fee for the programme - €6500 UPP Studienkolleg/ €6850 UPP Uni/ €7850 UPP Uni+TestDaF



Once the payment is done

Agent will receive the following:

Conditional Offer Letter from TU Clausthal

Enrolment Letters and Visa Support letters will be issued for UPP

Accommodations Support Letter will be issued

Students get the visa and come to GISMA Campus

WHY STUDY IN HANNOVER

- Reasonably priced living expenses
- → 5 universities among them prestigious and top ranking ones like Leibniz University Hannover and the Medical University Hannover, excellent student infrastructure, vibrant student life
- → Plenty of transport links, offering quick connections to other German cities and beyond









WHY STUDY IN BERLIN

GISMA

BUSINESS
SCHOOL

- → Excellent employment prospects and reasonably priced living expenses
- → More than 16 universities among them some prestigious and top ranking ones like TU Berlin, FU Berlin, Charitié Medicine University and Humboldt University
- → Large international student community
- → Rich in culture, history, and entertainment









UNIVERSITY PLACEMENT SERVICE

- ✓ Full support with Studienkolleg and university applications
- ✓ information about specific programmes the students' request
- ✓ information about universities in Germany
- ✓ information about entry requirements for a specific programme at a Germany University
- ✓ Information on application procedures at German universities
- ✓ information on documents required for applications
- ✓ information where to obtain appropriate information about specific programmes
- ✓ Help for up to 5 applications
- ✓ Assistance will be provided remotely pre-arrival for visa application for incoming students and at place for outgoing students after the language course

UPP Partner Universities

Public Universities

Private Universities















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)

Student life in Clausthal-Zellerfeld

→ Small city of 15.000 inhabitants, located in the beautiful Harz Mountains

→ Student life offers

- More than 60 different kinds of sports at the Sports Institute
- Cruising the groomed tracks of the Oberharz with borrowed skies or go ice skating on one of more than 70 frozen lakes and ponds (are used for bathing in summer)
- Cinema, theatre, concerts, cultural festivals, mensa and dormitory parties, typical student pubs
- Choires, orchestras or student theatre groups for those who want to be active themselves





Distinctive character to other universities

- → Unique and international atmosphere
- → Students and scientists work closely and practiceoriented together
- University is surrounded by beautiful nature (mountains, lakes)
- → Clausthal-Zellerfeld is one of the few university cities with sufficient housing space for reasonable prices
- → Leading position of the university in international university rankings









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

17 Bachelor programmes

- → 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.)

Student life in Schmalkalden

- → The 1139-year-old city offers a huge beautiful wooded area as it lies at the Thuringian Forest Mountain range
- → Variety of landscapes as well as a famous long-distance hiking trail called "Rennsteig"
- → Special events like the International Summer School or the International Engineering Week at the university, offering interesting lectures and free time activities like the international sports festival "Schmalympics"
- → Many museums, churches, historical castles, art exhibitions, movie theatres, concerts, pubs and clubs for students



Distinctive character to other universities

- → Unique personal, international and practice-orientated atmosphere
- → Outstanding job prospects as over 90% of the graduates find a job within six months
- → Lecture halls, laboratories, library and dormitories are all on the central campus and easily accessible
- → Affordable cost of living

Testimonial – UPP Studienkolleg





Classes are enjoyable, dynamic and you can ask as many questions as you want. The fun part is that you can earn also lots of other stuff while learning German.

Moreover the teachers are always for you whenever you need help, and they make learning complex German grammar stuff easy! The Language Gallery also sets extra activities where you can meet other students, and practice your German as well.

The building and classrooms are perfectly well located in the City centre of Hannover. The classrooms have full glass walls and you can feel the building is quite new! Moreover, the student lounge is great and comfortable for the pauses we have during the day, and you can even play some table tennis!

I'm feeling quite satisfied with what I got out of the Language Gallery. I got the required language level to get accepted into one of the best Universities in Berlin, and also with the Studienkolleg preparation course, I got the Math knowledge I needed to pass the admission exam.

Last but not least, I must thank the University Placement Service for all the help they gave me while applying to Studienkollegs. They always had time to give me some advice and check all specifications and requirements for each Studienkolleg. They even helped me checked all my documents before sending them.

I fully recommend the University Placement Service, they assist you with what you need, and give you all the necessary tools in order to achieve your goal here. I had the chance to be a part of this program, and I was accepted in all the Studienkollegs where I applied to, and now I live and study in the city I wanted to.

Adrian from Cuernavaca, Mexico



Freie Universität Berlin, Studienkolleg Malteserstraße 74-100, 12249 Berlin-Lankwitz

An:

Herr Adrian Isaias Sanchez Figueroa

isaias.liszt@gmail.com

Studienkolleg

Malteserstraße 74-100 12249 Berlin-Lankwitz

Telefon +49 30 838 70 130

Fax +49 30 838 4 70 130

E-Mail studienkolleg@fu-berlin.de

Internet www.fu-berlin.de/studienkolleg

Bearb.-Zeichen App

Bearbeiter/in

30. August 2017

Aufnahmebestätigung am Studienkolleg der Freien Universität Berlin zum Wintersemester 2017/2018

Hiermit wird bestätigt, dass Herr Adrian Isaias Sanchez Figueroa, geboren am 19.06.1995, in den W-Kurs des Studienkollegs der Freien Universität Berlin aufgenommen werden kann.

Testimonial – UPP University (Bachelor's)



I have learned German at the Language Gallery at Gisma Business School. The German course was excellent. I have reached level B2.2 within 9 months. I enjoyed the course very much! All teachers were very well. If you had any question be it regarding the class topic or related to something else they were always very helpful. They also helped us when we needed support regarding organizational matters. The school provided also many other offers for instance with the Social program. They took us out to see and get to know the city better and showed us the attractions of the city. I am very grateful for the teachers and the staff members particularly for giving me the possibility to learn the language so quickly.

A big help reaching my goals was the University Placement Service. I have received incredible support with all my Studienkolleg and university applications. The University Placement Service Team is very experienced with applications at Studienkollegs and universities all over Germany. It helped me to apply successfully for a Bachelor program in Mechanical Engineering at various Universities like Leibnitz University Hannover, Technical University Braunschweig, University of Applied Sciences Hannover und University of Applied Sciences Hamburg and helped me to get my acceptance at all of them. To pursue my career goal I have chosen the TU Braunschweig as they offer a program which specializes in Aircraft Engineering. TLG and Gisma helped me crucially coming to this goal closer.

Shakhrom from Dushanbe, Tadjikistan

International Office



Herrn Shakhrom Berdiev Menschingstraße 8 30173 Hannover

Ihr Antrag auf Zulassung zum WS 2017/18

Bewerbernummer: 257006 - Bitte bei Rückfragen immer mit angeben!

Zulassungsbescheid

Sehr geehrter Herr Berdiev,

ich freue mich, Ihnen mitteilen zu können, dass Sie zum Wintersemester 2017/18 für den Studiengang

Maschinenbau, Abschluss: Bachelor

im 1. Fachsemester zugelassen wurden. Ihre Matrikelnummer ist: 4869092

Technische Universität Braunschweig International Office Bültenweg 74/75 38106 Braunschweig

Incoming Students
Tel.: +49 (0) 531 391-4055
Fax: +49 (0) 531 391-4332
sabine.fabian@tu-braunschweig.de

sabine.fabian@tu-braunschweig.de www.tu-braunschweig.de/international

29.05.2017

Sabine Fabian

Testimonial – UPP University (Master's)



I have learned German at the Language Gallery at Gisma Business School. It was a very wonderful and productive experience. I reached the level of German that I needed in order to get accepted for a Master program in Industrial Engineering at the University of Applied Sciences Stralsund.

The teachers are amazing. They helped me to adapt to Germany and the German culture so much. They made my stay here so much easier. The School helped me with everything from doctor's appointments to administrational matters and to adapt to the life here in Germany.

The University Placement Service in particular helped me a lot with pursuing my academic goals. They were very helpful with the applications at universities so that I got accepted at a Master program.

I am very grateful for this wonderful experience and that I met not only professionals but that I found also good friends! I am grateful that I had the chance to get to know great people and a great culture.

Maria from Valencia, Venezuela

HOST Hochschule Stralsund

University of Applied Sciences

Die Kanzlerin

Dezernat II

Kathleen Hohenstein Dezernentin

Fon + 49 3831 457064 Fax + 49 3831 456537

incoming@ **ho**chschule-**st**ralsund.de

Bearbeiter: Hendrik Dane Stralsund, den 2018-01-25

Hochschule Stralsund • Zur Schwedenschanze 15 • 18435 Stralsund

Frau

Maria Daniela Negron Silva

c/o The Language Gallery

Goethestraße 18

30169 Hannover

Zulassungsbescheid

Bewerber-Nr.: 1829579 (Bitte bei Schriftverkehr unbedingt angeben!)

Sehr geehrte Frau Negron Silva,

auf der Grundlage Ihrer Bewerbung wird Ihnen hiermit ein Studienplatz im 1. Fachsemester des Studienganges Wirtschaftsingenieurwesen (Master) für das Sommersemester 2018 zugesagt.

List of Universities where UPP Alumnis went

FU Berlin

TU Berlin

Technische Universität Braunschweig

Technische Universität Clausthal

Hochschule Coburg

Johan Wolfgang von Goethe University Frankfurt am Main

Leibniz Universität Hannover

Hochschule Hannover

Christian Albrechts Universität zu Kiel

Hochschule für Telekommunikation Leipzig

Phillips Universität Marburg

Johannes Gutenberg Universität Mainz

Hochschule Stralsund

Hochschule Wismar

List of Studienkollegs where UPP Alumnis went

Studienkolleg FU Berlin

Studienkolleg Hamburg

Studienkolleg Hannover

Studienkolleg Kaiserslautern

Studienkolleg Karlsruhe

Studienkolleg Köthen

Studienkolleg Mainz

Studienkolleg Nordhausen