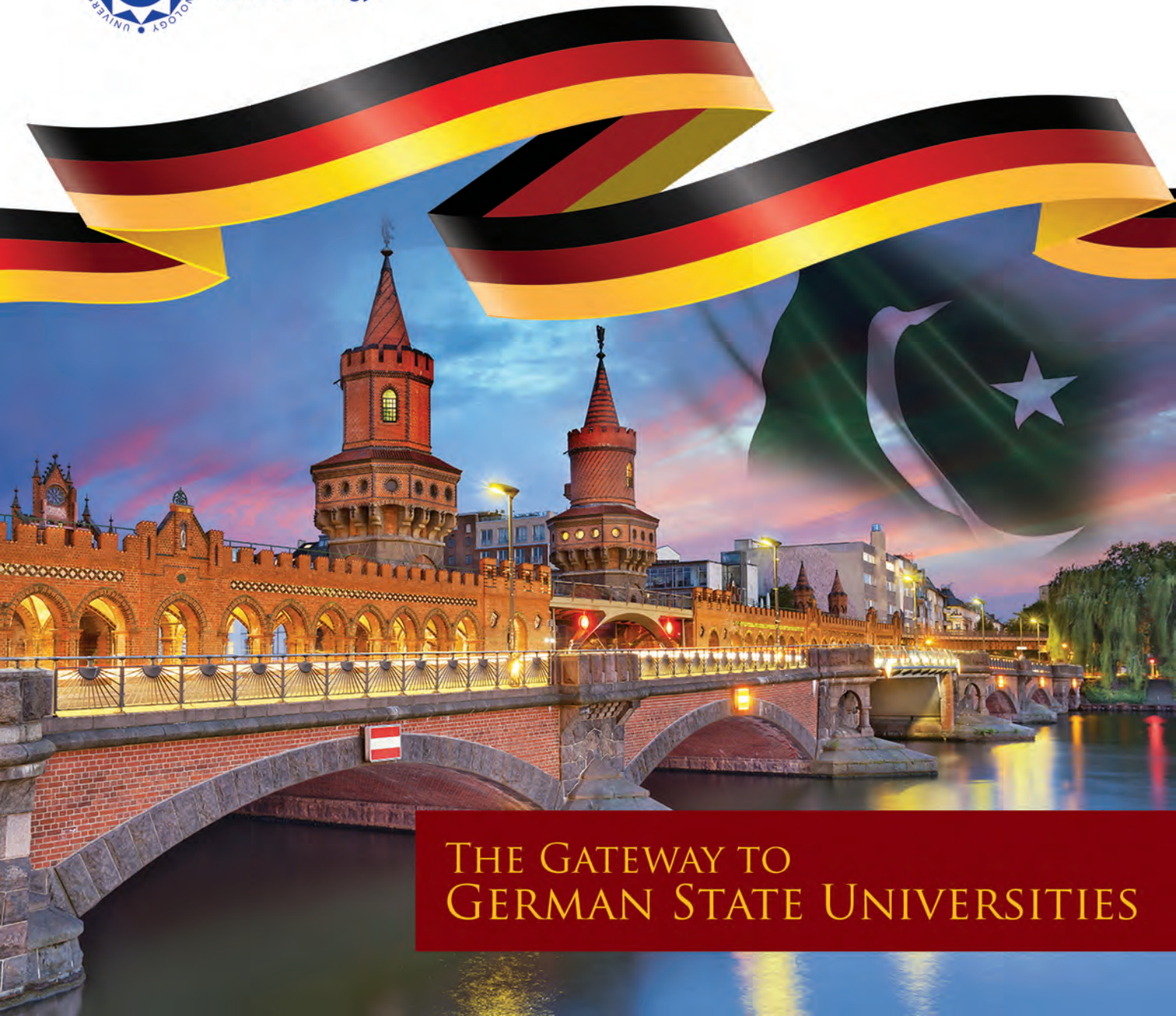




University of Management
and Technology



THE GATEWAY TO
GERMAN STATE UNIVERSITIES

EARN AN INTERNATIONAL MASTER DEGREE WITHIN ONE YEAR

ACADEMIC PARTNERSHIP PROGRAMS WITH GERMAN UNIVERSITIES AT UMT STARTING FROM FALL SEMESTER 2019 - 2020

According to the agreements between UMT and German state recognized institutions. UMT students can now avail the opportunity to transfer their credits to Germany after one year Master Studies at the home campus.

UMT Alumni from the last three years can also make a German upgrade to their degrees/double masters in only one year.

The following programs are being offered:

- MBA International Trade Program - Anhalt University of Applied Sciences
- Master in Logistics and Aviation Management - Anhalt University of Applied Sciences
- Master in Online Kommunikation (Internet Marketing) - Anhalt University of Applied Sciences
- Master of Engineering in Mechatronics - Zittau/Goerlitz University of Applied Sciences
- Master of Science in Structural Engineering - HTWK Leipzig University of Applied Sciences



UNIVERSITY OF MANAGEMENT AND TECHNOLOGY



Since its inception in 1990, the University of Management and Technology (UMT) is evolving and capturing new realities in an incessant attempt to help individuals discover their God-given potentials to achieve Ultimate Success actualizing the highest standards of efficiency, effectiveness, excellence, equity, trusteeship and sustainable development of global human society.

This outstanding track record has been achieved on account of UMT's visionary approach in terms of launching innovative and market driven degree programs. At present, 125+ programs are being offered in its 13 Schools and 5 Institutes. UMT is helping the nation to make a transition towards knowledge based economy by producing graduates who are leaders and entrepreneurs in diverse fields. To date, over 18,000 UMT alumni are serving nationally and globally in leading organizations.

UMT hosts students from 18 countries across the globe; the campus is the hub of a thriving multicultural community, engaged in learning in the purpose-built campus. With 650+ faculty members including 160+ PhDs and 20:1 student faculty ratio, UMT can rightly lay claim to being one of the few universities in the region that has the most highly qualified faculty members; graduated from top universities of the world with vast experience of the corporate and business sector.

The University has state-of-the-art science, engineering and textile laboratories. The Information Processing Centers (IPC) at UMT facilitate students through the use of highly advanced IT equipment. The well-stocked Library and Learning Resource Center (L&LRC) has over 130,000 books, 18 online journals and books databases, plus 75 foreign and local journals to facilitate learning and research. UMT acknowledges talented and hard working students, and rewards them generously. More than 2.5 billion rupees worth of financial aid has been provided to students so far.



THE GATEWAY TO GERMAN STATE UNIVERSITIES

DCG
Halle e.V.
INTERNATIONAL INSTITUTE

DCG Halle e.V. –International Institute is a state recognized German non-profit association with focus on educational projects between Germany and foreign countries. DCG promotes courses of study offered by its network member institutions. DCG's goal is to support the understanding among nations by fostering and organizing academic partnership projects. DCG Halle ensures your peace of mind by solving all the administrative/non-academic tasks, so you can fully concentrate on your studies.



FACTS ABOUT GERMANY



Situated in the heart of Europe, Germany shares border with 9 countries. With 81 million inhabitants, it is the largest member of the European Union. German is the most widely spoken language in the world. A total of 73 Nobel Prize winners are from Germany. Germany has the strongest infrastructure and the 4th largest economy of the world after USA, China and Japan. One third of Germany is covered with forest and woodland.

An Economic Powerhouse:

Often referred to as an economic super power, Germany is one of the largest car manufacturers in the world. It is also one of the largest exporters of technology in the world. 'Made in Germany' is a worldwide trademark. Germany has one of the highest standards of living with 5* health insurance system. Berlin is 9 times bigger than Paris and has more bridges than Venice.

An Excellent Destination for Studies:

Germany has high academic standards. Most of the universities are ranked among the world's best universities. Bachelor and Master Degree Programs are well recognized internationally. The Germans believe in learning by doing method. Germany offers moderate living costs, time for travel, friends, work and culture besides opportunities for study. A total of 500,000 international students are studying in German state universities.



GERMAN EDUCATION SYSTEM

German education system has a long history and is considered one of the finest on the globe. The first university of Germany was established in 1386 (Universität Heidelberg). Then onwards, many universities were established which later on proved as one of the best in the world like Universität Erfurt (1392), Leipzig University (1409), University of Rostock (1419), University of Greifswald (1456), Universität Freiburg (1457), LMU Munich (1472), University of Tübingen (1477), Martin Luther University Halle-Wittenberg (1502) and Universität Marburg (1527).

More than 350 higher education institutions are working in Germany including classic universities, technical universities, universities of applied sciences, church sponsored universities, vocational universities, colleges of arts and music, colleges of education, and a small number of private colleges and universities.



The Anhalt University is known for innovative teaching and research at international level. A total of 65 courses in seven departments prepare over 7,900 students, including 1900 international students. Anhalt University of Applied Sciences offers successful start of careers and quality of life at three sites in Bernburg, Dessau and Köthen. Teaching staff regularly includes knowledgeable experts from the field and distinguished professors. Anhalt University collaborates with numerous regional companies.



MBA INTERNATIONAL TRADE PROGRAM

Program Language: English

Standard Period of Study in Germany: 3 Semesters

What is the Program About? It is a quality German MBA internationally academically accredited with FIBAA, with a focus on developing proactive, intercultural managers, financial experts, importers, exporters, consultants and entrepreneurs. It prepares graduates for the global business environment by providing them with a set of skills to analyze the suitability of investments for good corporate strategic success in both global and domestic business environments.

Program Modules

- International Economic Theory and Policy
- Economic Statistics and Empirical Methods
- International Accounting and Financial Analysis
- International Business Law
- International Marketing Management
- International Strategic Management
- International Management
- Management Game
- Leadership and Management Skills
- Corporate Finance and Investment
- Corporate Project Management I
- Corporate Project Management II

Optional Modules

- International Human Resource Management
- Entrepreneurial Management
- Strategic Logistics Management
- Reporting and Controlling

Who is Eligible to Participate?

- Students of 1.5 or 2 year MBA Programs, School of Business and Economics (SBE), Master Students of Banking and Finance, and Supply Chain Management, School of Professional Advancement

What Costs are Involved?

- For the year in Germany, study service fee: € 6200
- If student takes additional semester after one year, it will cost € 900
- Cost of living: 'Proof of Sufficient Financial Support' (at present fixed by German government at € 8640 per annum)
- Students are allowed to do jobs for 20 hours per week



MLM – MASTER IN LOGISTICS AND AVIATION MANAGEMENT

Program Language: English

Standard Period of Study in Germany: 4 Semesters

Course Content and Objectives: Out of the extensive field activity of logistics and aviation management, particular emphasis is placed on those who require a high degree of system-related, integrative understanding of complex issues. In addition to the technical and business competencies, MLM at Anhalt University of Applied Sciences also deals with intercultural communication and the ability to coordinate and steer projects. Possible future employment at an international airport or in a globally operating logistics company requires open-minded executives who can work together with people of all backgrounds and education.

After graduation, there is a wealth of application opportunities in aerospace and logistics companies. With a Masters degree in Logistics and Aviation Management, graduates work in industry and design international logic tactics systems or in staff departments that are responsible for logistics planning. An activity in the management or strategy department or in the management consultancy exists. MLM is designed to accommodate the growing demand for specialists in the emerging aerospace belt around the globe.

Who is Eligible to Participate?

- Students of Institute of Aviation Studies (IAS)
- Master Students of Marketing Management and Supply Chain Management of SPA

What Costs are Involved?

- For the year in Germany, study service fee: € 6200
- If student takes additional semester after one year, it will cost € 900
- Cost of living: 'Proof of Sufficient Financial Support' (at present fixed by German government at € 8640 per annum)
- Students are allowed to do jobs for 20 hours per week

Compulsory Modules

- Strategic Logistic Management
- International Passenger Air Traffic
- Cooperation & Competition Management in Logistics and Aviation
- International Freight Air Transport
- Project Scientific Work (Logistic Case)
- Project Logistics Management



MOK – MASTER IN ONLINE KOMMUNIKATION

Program Language: English

Standard Period of Study in Germany: 4 Semesters

What is the Program About? The digital transformation of our markets began this millennium and continues in projects like Germany's 'Industry 4.0'. The Master in Online Kommunikation is a quality German master degree with a focus on developing graduates who can navigate companies through the chances and risks of online communication in the digital corporate world and help to tap into innovative business models.

Program Modules

- Theories of Online Communication
- Practice of Online Communication
- Online Management
- Online Marketing
- Theoretical and Practical Projects

Optional Modules

- Business
- Economics
- Economic Law
- Soft Skills/ Foreign Languages

Why Should you Join the Program? The program will prepare students to manage demanding tasks in the field of Online Marketing and Corporate /Digital Communications that arise due to new marketing practices and consumer habits. They will have good job opportunities. MOK program offers internships or Master thesis with world famous companies like AUDI AG, Axel Springer, BASF SE, Daimler AG, Leipziger Messe GmbH, Tschibo, TÜV, Volkswagen AG, etc.

Who is Eligible to Participate?

- Master Students of Marketing Management and Supply Chain Management from School of Professional Advancement (SPA)

What Costs are Involved?

- For the year in Germany, study service fee: € 6200
- If student takes additional semester after one year, it will cost € 900
- Cost of living: 'Proof of Sufficient Financial Support' (at present fixed by German government at € 8640 per annum)
- Students are allowed to do jobs for 20 hours per week



HTWK Leipzig University of Applied Sciences stands for the University of Technic, Economy and Culture: HTWK Leipzig is one of only eleven German universities of applied sciences, to be granted admission to the European University Association (EUA), the main voice of the higher education community in Europe. The Faculty of Civil Engineering and Architecture at Leipzig University is one of the largest of its kind in Germany with roots that go as far back as 1764. A total of 1258 students are studying in Civil Engineering at HTWK. It offers outstanding education accompanied by an exceptional practical orientation. Teaching staff regularly includes knowledgeable experts from the field and distinguished professors. HTWK Leipzig University of applied sciences collaborates with numerous regional companies.



SEM – MASTER OF SCIENCE IN STRUCTURAL ENGINEERING

Program Language: English

Standard Period of Study in Germany: 4 Semesters

Compulsory Modules

- Numerical Methods/Finite Elements
- Reinforced Concrete Structures
- Geotechnical Engineering
- Bridge Design
- Composite Structures
- Academic English

Goal of Structural Engineering: The SEM program develops specialist knowledge, creativity, decision making skills, assertiveness and flexibility to act in socially responsible manner with environmental consciousness. It trains graduates to cooperate with expert colleagues and work in teams. They also learn to present the results of their own work with conviction and to discuss new ideas with self-confidence.

Why Should you Join the Program?

- Individualized study environment and small group study
- Highly practice-oriented program
- Research intensive
- Active campus life, all facilities within easy reach
- State-of-the-art facilities, new laboratories and studios

What Jobs you can Apply for? The job outline is characterized by various fields of activity, e.g., construction companies, building authorities, engineering offices, and research and teaching in the field of Civil Engineering. SEM will enable students to lead complex construction and planning projects and take over leadership roles.

Who is Eligible to Participate?

- Students of Civil Engineering from School of Engineering (SEN)

What Costs are Involved?

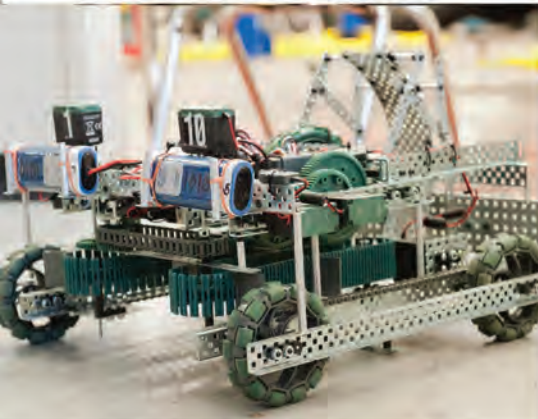
- For the year in Germany, study service fee: € 6250
- If student takes additional semester after one year, it will cost € 950
- Cost of living: 'Proof of Sufficient Financial Support' (at present fixed by German government at € 8640 per annum)
- Students are allowed to do jobs for 20 hours per week



Zittau/Goerlitz University of Applied Sciences is firmly rooted in a 500-year long tradition of education in Upper Lusatia. The University offers scientifically grounded academic education ensuring a successful start into professional life and ongoing developments. Research profile is Energy and Environment, Transformation Processes in Economy and Society, and Material Structure and Surface. The University offers outstanding education accompanied by an exceptional practical work Teaching staff regularly includes knowledgeable experts from the field and distinguished professors. Zittau/Goerlitz University of Applied Sciences collaborates with numerous regional companies.



MEM – MASTER OF ENGINEERING IN MECHATRONICS



Program Language: English

Standard Period of Study in Germany: 3 Semesters

What is the Program About? The mainly application-oriented master degree is done in the interdisciplinary technical study course Mechatronics which is based on the classical disciplines of mechanical engineering and electrical engineering combined with the knowledge areas of electronic engineering, automation technology and computer science.

Master graduates are able to adapt changing activities in professional life based on their acquired knowledge in accordance with up-to-date scientific and technical expertise to handle interdisciplinary tasks in applied sciences, development and production in mechanical/electronic engineering, and informatics, and automation technology to take over managerial positions.

Main Focus

- Artificial Neural Networks
- Modern Methods for Control and Feedback Control Systems
- Image Processing
- Numerical Analysis and Simulation
- Project Work

Why Should you Join the Program? This is an internationally recognized degree with top quality of education and emphasis on practical work in excellent laboratories. This entails study with high practice relevance, resulting from numerous research projects with leading industrial companies. As a symbiosis of electronic and mechanical engineering as well as computer science, this degree offers various career opportunities.

Who is Eligible to Participate?

- Master Students of Electrical Engineering from School of Engineering (SEN)

What Costs are Involved?

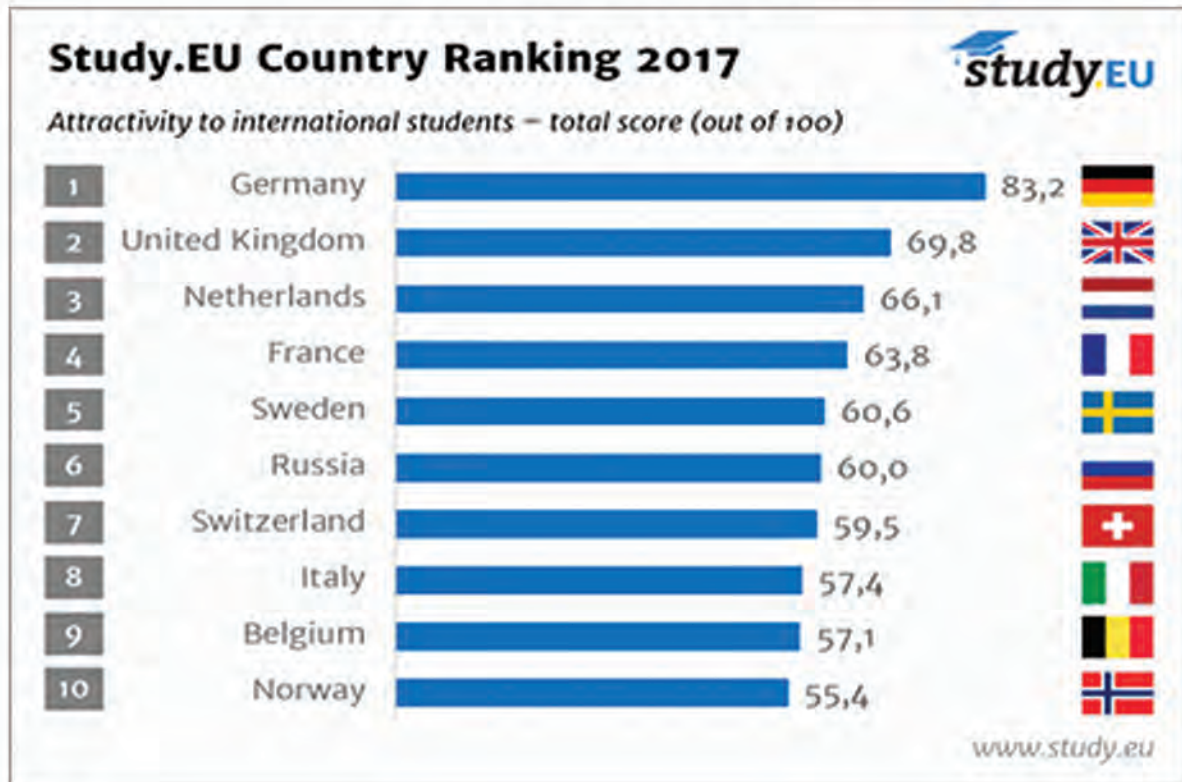
- For the year in Germany, study service fee: € 5900
- If student takes additional semester after one year, it will cost € 900
- Cost of living: 'Proof of Sufficient Financial Support' (at present fixed by German government at € 8640 per annum)
- Students are allowed to do jobs for 20 hours per week

Benefits of Partnership Programs for UMT Students at a Glance: During the master study in Germany, participants can take part in international courses/workshops/projects in Germany or other European countries.

Completion in only one year is guaranteed if all courses are completed in accordance with the examination and study regulations in the given timeframe. However, you can extend your studies for a further semester upon request for an internship or any other reason.

After the master degree, German authorities will allow the student to stay for up to half year in order to find a job. Students can move around and stay in all Schengen states for this reason. German masters degree and international/professional work experience will increase the chances of students for a demanding job with an appropriate income.

International Students Love to Study in Germany





University of Management
and Technology

Lahore Campus: UMT Road, C-II, Johar Town, Lahore - 54770, Pakistan

Tel: +92 42 35212801-10, Fax: +92 42 35212819

email: admissions@umt.edu.pk

UAN: 042 111 300 200

www.umt.edu.pk      /umtofficial  UMT Radio 98.2FM