

GERMANY



About Germany:-

- ▶ **Germany** officially the Federal Republic of **Germany**, is a country at the intersection of Central and Western Europe. Capital is Berlin.
- ▶ **Germany's climate** is moderate and has generally no longer periods of cold or hot **weather**.
- ▶ Nearly one-third of the country **remains forested**.
- ▶ Seventh-largest country in Europe.
- ▶ Germany is an international leader in developing renewable energy.
- ▶ Member of European union and Schengen country.
- ▶ World's 4th largest Economy and 1st in Europe in (largest exporter of medical and engineering equipment's).
- ▶ Nation of Super Cars (**BMW, Volkswagen, Mercedes-Benz, Audi,** and **Porsche**)
- ▶ Famous for Bread, Beer, Music, Car, castles, Hot dogs, and sausages.
- ▶ The current German federal government is determined to bring in more immigration, to which the challenge is the attractiveness of Germany to global talent.



Why Germany:-

- ▶ Free education in Germany.
- ▶ Germany is home to many leading companies, making it an excellent place to start a **career** after graduation. Germany has a thriving economy and high employment rates for international students
- ▶ The cost of **living** is relatively **affordable** in Germany, with accommodation and airfare constituting the bulk of the cost.
- ▶ **Low tuition fees** and cost of living. Compared to other European countries and even the USA, the **tuition fees** are lower in most German universities.
- ▶ Germany is a liberal and welcoming country that is full of **diversity**. Germany is a multi-ethnic, open and friendly country. The population of 82 million people includes around 12% of immigrants Cultural **diversity** and students from all over the world. Endless opportunities to work just because you're studying in Germany doesn't mean that you have to study in German! You'll easily be able to find English-taught programs at most German universities suited for international students.
- ▶ The German Study **Visa** is a **powerful student visa**, as it doubles as a Schengen **visa** and allows you access to all Schengen Countries. Tuition **fees** are generally free for both domestic and international students in public universities.
- ▶ **Scholarships for International students**. Several scholarship providers like DAAD offer financial support to needy students in Germany.



Ten most powerful passports in the world

YAXIS

日本国
护照



JAPAN
PASSPORT



Japan

191

visa-free destinations

REPUBLIC OF
SINGAPORE



PASSPORT



Singapore

190

visa-free destinations

BUNDESREPUBLIK
DEUTSCHLAND



REISEPASS
PASSPORT



Germany

189

visa-free destinations

UNIONE EUROPEA
REPUBBLICA ITALIANA



PASSAPORTO



Italy

188

visa-free destinations





Location:- Central and western Europe

Neighboring countries:- Netherland, Belgium, Luxembourg, Switzerland, Austria, Czech republic, Poland

Capital:- Berlin

Currency:- Euro

Language:- German language

Living cost:- 850-1200 euro

Blocked accounts 11208 euros in the name of student
German account (10 to 11 lakh)

Min 75% required

IELTS 6.5

Stay back 18 mon



❖ ELIGIBILITY CRITERIA:-

- Minimum percentage required for 12th standard is 75%.
- IELTS - 6.5
- German Language A1 Level
- GOTHE CERTIFICATE
- GMAT CERTIFICATE
- GRE CERTIFICATE

❖ DOCUMENTS REQUIRED:-

- CV
- SOP
- LOR
- MOI
- IELTS
- APS CERTIFICATE
- VFS RECEIPT
- PASSPORT

❖ BACHELORS:-

- TEST AS SCORE
- 10TH AND 12TH CERTIFICATES
- IELTS

❖ MASTERS:-

- ACADEMIC DOCUMENTS
- UG SYLLABUS DETAILS
- PROJECT CREDENTIALS
- INTERNSHIP CERTIFICATE
- WORK EXPERIENCE

- A Certificate from Academic Evaluation Centre (APS) is a proof of authenticity for the Indian academic documents and it states the guiding eligibility criteria, which the German universities apply to the candidates while offering the students admission to the courses.

Please note the important pointers regarding the process

- APS verification fee is 18,000/- INR
- The processing time is expected to be around 1 – 6 months
- IELTS/TOEFL is not mandatory for the APS application.
- Applicants must inform their previous University/college about APS verification.

Top Universities:-



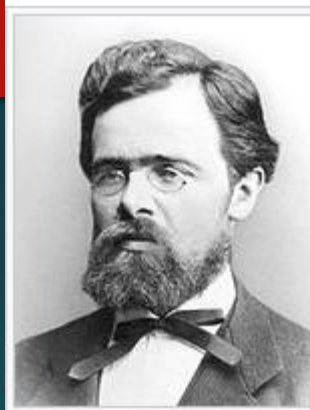
- ▶ Technical University of Munich
- ▶ University of Heidelberg
- ▶ Humbolt university of Berlin
- ▶ University of Freiburg
- ▶ Ludwing Maximilian University of Munich

The Unique Allure of the Technical University of Munich

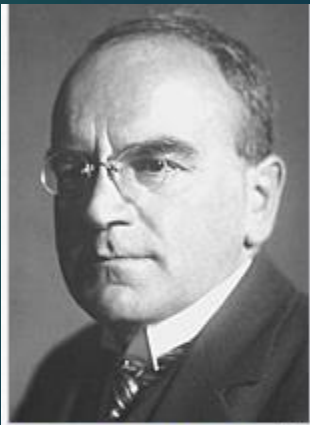


About University:-

- ❖ The Technical University of Munich is a [public research university](#) in [Munich, Germany](#). It specializes in [engineering](#), [technology](#), [medicine](#), and [applied](#) and [natural sciences](#).
- ❖ The Technical University of Munich is one of the most research-focused universities in Europe.
- ❖ TUM is ranked **37th** worldwide (first in Germany) in the [QS World University Rankings 2024](#), **30th** worldwide (first in Germany) in the [Times Higher Education World University Rankings 2024](#) and TUM ranked **11th** in Europe in the 2024 QS Europe rankings.
- ❖ The university has 13 academic divisions, 150 degree programs and the primary language of instruction is German.
- ❖ The university's academic calendar is semester-based. The university has a number of research centers, including the Munich Center for Technology in Society, the Walter Schottky Institute for the study of nanotechnology and nanomaterials and the Hans Eisenmann-Zentrum for agricultural sciences.
- ❖ TUM has over 160 international partnerships, ranging from joint research activities to international study programs.
- ❖ TUM has 15 academic departments/schools and around 40,000 students on campus, of which over 30% are international. It calls itself The Entrepreneurial University and aims to foster a supportive environment for budding entrepreneurs. There are around 200 degree programs available including a wide selection of English-taught courses and programs.



[Carl von Linde](#), lecturer at the TH Munich, discovered the [refrigeration cycle](#) that led to the development of the modern [refrigerator](#).



[Heinrich Otto Wieland](#), professor at TUM from 1913 to 1921, won the 1927 [Nobel Prize in Chemistry](#).

TUM School of Computation, Information and Technology (CIT)

- Department of Mathematics
- Department of Computer Engineering
- Department of Computer Science
- Department of Electrical Engineering

TUM School of Engineering and Design (ED)

- Department of Aerospace & Geodesy
- Department of Architecture
- Department of Civil & Environmental Engineering
- Department of Energy & Process Engineering
- Department of Engineering Physics & Computation
- Department of Materials Engineering
- Department of Mechanical Engineering
- Department of Mobility Systems Engineering

TUM School of Natural Sciences (NAT)

- Department of Biosciences
- Department of Chemistry
- Department of Physics

TUM School of Life Sciences (LS)

- Department of Molecular Life Sciences
- Department of Life Science Systems
- Department of Life Science Engineering

TUM School of Medicine and Health (MED)

- Department Clinical Medicine
- Department Preclinical Medicine
- Department Health and Sport Sciences

TUM School of Medicine and Health (MED)

- Department Clinical Medicine
- Department Preclinical Medicine
- Department Health and Sport Sciences

TUM School of Management (MGT)

- Department of Economics & Policy
- Department of Finance & Accounting
- Department of Innovation and Entrepreneurship
- Department of Marketing, Strategy & Leadership
- Department of Operations & Technology

TUM School of Social Sciences and Technology (SOT)

- Department of Educational Sciences
- Department of Science, Technology and Society
- Department of Governance



Estuđiochocunjs ees Wiffelzraut (EHW)
Mh

10 G

M

M
MAREKOL
Assessing People

BI CG 2906

FHM
JKU's
University



The Fachhochschule des Mittelstands (FHM) is a private, non-profit university with state recognition by the North Rhine-Westphalia Ministry of Science.

The FHM is at the forefront of business schools which is a medium-sized university of applied sciences is one of the TOP 3 business schools in Germany.

In 2007, the FHM was the first university in East Westphalia-Lippe to be institutionally accredited by the Science Council of the Federal Republic of Germany.

Successful reaccreditation followed in October 2017. In a complex quality assurance process, the FHM has once again proven that it meets the recognized scientific standards of a university. All FHM Bachelor's, Master's and MBA degree programs are accredited by FIBAA or AHPGS.



Course Name	Duration	Total Tuition Fee
M.Sc. International Technology Transfer Management (ITTM)	2 years	16.850 Euro
Master of Business Administration (MBA): General Technology Management	1.5 years	14.870 Euro
Master of Arts (M.A.) International Management	2 years	20.210 Euro
B.Eng. Management & Technology	3 Years	24.950 Euro



- SRH Berlin University of Applied Sciences is a state-accredited private university in Berlin which is part of SRH Holding. The university of applied sciences was founded in 2002. The introduction of English-speaking academic programs at Bachelor's and Master's levels began in 2006. SRH Berlin University of Applied Sciences offers Bachelor's, Master's, and MBA programs in English. The university of applied sciences is characterized by its international orientation and student body and the various collaborations with partner universities around the globe. There are currently more than 2200 students enrolled at the private university.

- WHY SRH?

You will work on practical tasks in small teams over 5-week blocks.

You will then take an exam on the subject matter of the previous weeks

You will receive continuous performance feedback throughout your entire studies

You will receive all-round support from your lecturers

You will have time to deepen your knowledge in between each block, retake exams, or gain practical experience.

One-Year Master's Degree Programs in Hamburg, Berlin and Dresden

Many students look for a one-year Master program, for different reasons, such as commitment to employment, budget, family obligations etc.

- SRH is happy to offer the following 60 ECTS programmes in Hamburg, Berlin and Dresden - with very attractive tuition fees and scholarships available. As you know, scholarship program covers the first year only - so in this case, the full program:

- M.A. International Business and Leadership (60 ECTS)
 - M.A. International Business Sustainability Management (60 ECTS)
 - M.A. International Business Healthcare Management (60 ECTS)
 - M.Eng. Smart Building Technologies
-
- Bachelor's Degree Programmes with Direct Entry
-
- In cooperation with the SRH University of Health Sciences in Gera, we are able to offer the possibility of direct entry for some of our undergrad programmes. No mandatory Foundation Year is needed.
-
- The main condition: the student must be eligible to study directly at an accredited university in their home country.



- B.Eng. Applied Mechatronic Systems (3.5 years)
- B.Sc. Computer Science (3 and 3.5 years)
- B.Sc. Computer Science - Focus on Health Informatics (3 years)
- B.A. International Business Administration (3 and 3.5 years)
- B.A. International Business Administration: Digital Marketing (3 and 3.5 years)
- B.A. International Business Administration: Healthcare Management (3 years)
- B.A. International Business Administration: Business Psychology (3 and 3.5 years)
- M.Sc. programmes in Digital Health and Data Science
- M.A. International Business and Leadership
- M.A. International Business Sustainability Management
- M.A. International Business Healthcare Management

APPLICATION FEE



INTERVIEW



OFFER LETTER



VISA



❖ VISA CHECKLIST REQUIREMENTS :-

❖ CV

❖ PASSPORT

❖ OFFER LETTER

❖ APS CERTIFICATE

❖ TUITION FEE PAYMENT RECEIPT

❖ IELTS

❖ ACADEMIC DOCUMENTS

❖ SOP

❖ BLOCKED ACCOUNT STATEMENT

❖ TRAVEL HEALTH INSURENCE

Thank
you!