Study Exchange in Berlin



Humboldt University

School of Business and Economics

Key facts and figures

The German Higher Education System

There are 5 major types of higher institutions that compose the tertiary level in Germany, both public and private:

- **Universitäten** (or universities) mainly impart theoretical knowledge, the courses are very academically oriented. This category includes technical universities and colleges of education (*pädagogische Hochschule*).
- **Fachhochschule** (or *Hochschule für angewandte Wissenschaft*) are universities of applied sciences, which offer practice-oriented academic courses. The focus is more on professional application than theory, and the training is adapted to the requirements of professional life.
- *Kunsthochschule* are colleges for artistic subjects such as art, film, music, drama, visual arts or fashion design.
- Schule des Gesundheitswesen train members of non-physician health-care professionals.
- *Fachschule* are vocational schools at the tertiary level.

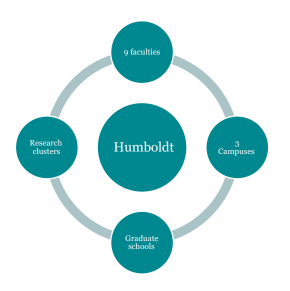
Key indicators

- There are currently approximately **200 000 students in Berlin** (slightly less than in Madrid) compared to slightly more than 100 000 in Munich, Hamburg or Cologne.
- Law, Economics and social sciences are the biggest block by far (lead by women)
- In 1960, in Germany there were 250 000 students. In 60 years this amount increased 12-fold
 (2 920 000 students in the academic year 2022/23).
- **438 000 are foreign born**, which makes 15% of all students enrolled countrywide (as of 2021).
- 132 000 German students follow a degree abroad (as of 2020).
- In 2019, **5300 German students went on an Erasmus exchange to Spain whereas 3300 Spanish students did it in Germany.**

HUMBOLDT-UNIVERSITÄT ZU BERLIN

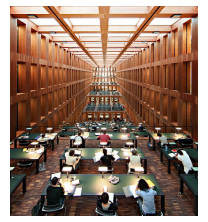


The Humboldt University was **founded in 1810** on the initiative of the Prussian educational reformer Wilhelm von Humboldt, thus now being over 200 years old.



Important facts:

- There are **1900 degree-courses** on offer.
- Around **35 000 students** are enrolled, among which 5000 are international students from over 100 countries
- The University boasts **partnerships with over 170 science institutions** in the world
- Last but not least, the Humboldt University is a great beneficiary (among other selected institutions) of the German federal "excellence initiative" programme, which secures **extensive funding for research activities**.



All campus facilities related to social and economics sciences enjoy a central location.

The School of Business and Economics is located halfway between the University main building and the University main library also known as the "Grimm Zentrum" (picture on the left).

School of Business and Economics



The origins of the School of **Business** and Economics date back to 1886 when the HU started a research group in statistics for political sciences. The first years of this institute were strongly influenced by political economists and statisticians. distinguished economists, Later, among them Max Weber and Nobel laureate Wassily Leontief, became members of the institute. In 1904, Berlin's business community decided to construct a building for a new commercial college on

the grounds between Spandauer Straße, Neue Friedrichstraße, and Heilig-Geist-Gasse (you will get to know these streets soon enough after you have visited a couple of times). The "Heilig-Geist-Kapelle", believed to have been built around 1300 and rumored to be the oldest preserved building in Berlin, was integrated into the construction plan and is, therefore, still a part of the faculty building today. The "Berlin-Commercial College", as the school was called, was inaugurated in 1906. After World War II, Economics was added as a subject, although taught with a somewhat different content than what you might learn in today's classes as the school was situated in communist East Germany. The college was integrated into the newly renamed Humboldt-Universität after the fall of the Berlin Wall in 1989. The School of Business and Economics was re-opened in 1993 by an international commission under the direction of Prof. Wilhelm Krelle. The commission designed a research and teaching profile mandating a high academic standard, an international orientation, and an interdisciplinary as well as a quantitative, i.e. statistical-mathematical, focus. Today, the School of Business and Economics is a very international School, with a highly international staff and many non-German students. As a matter of fact, about 30% of the students come from abroad. Of the many professors that work at the School of Business and Economics, many come from abroad and most of the professors have significant work experience abroad. The focus on internationalization is well demonstrated by the fact that since 1998, the School of Business and Economics has been offering an international Master's program in Economics and Management Science (MEMS), one of the first of its kind in Germany. Besides this, students can graduate in Bachelor's programs in Business Studies and Economics or obtain their Master's degree in both of these fields. We also offer a Master's Program in Statistics and in Information Science. Furthermore, students can do a double degree with either ENSAE in Paris. And it does not even end there as the School of Business and Economics also offers a doctoral program in collaboration with other universities in Berlin.

Study programs and objectives



The programs draw on numerous international contacts and on the knowledge and experience of the distinguished German and foreign academics teaching at our school.

Both the **bachelor's degree programme in Business Administration** and the **bachelor's degree programme in Economics** offer a comprehensive basic business education and fundamental education in economic sciences with a quantitative and methodological focus.

The programme **Master of Science in Business Administration** aims to provide students with necessary business management knowledge and skills to work successfully in an international and constantly changing economic environment whereas the programme **Master of Science in Economics** aims to convey the analytical skills and expertise of a quantitative-oriented economist interested in practical solutions to economic problems.

The Master's Program in Economics and Management Science (MEMS) is designed to give students the knowledge, skills and methods necessary for a critical and successful future involvement in the world of Economics and of Business. In particular, the international orientation should give students the understanding necessary for them to engage on an international level.

The Master's Program in Information Systems (*Witschaftsinformatik*) focuses on recent academic developments such as big data analytics. The courses provide the knowledge that is indispensable for the modern IT-characterized entrepreneurship.

The *Masters of Science in Statistics* is a cooperation between the Technical University Berlin, Free University Berlin, Humboldt University of Berlin and Charité Berlin. It aims at providing a solid mathematical base in probability theory and mathematical statistics. It covers various courses such as Econometrics, Biometrics, survey statistics or quantitative methods on financial markets.

Overview of the course offer at our school

Professorships at the School of Business and Economics

This page provides a list of professorships at the School of Business and Economics.

Business Administration

Accounting Prof. Dr. Ulf Brüggemann

Business Taxation Prof. Dr. Ralf Maiterth

Consumer Behavior Prof. Dr. Daniel Guhl

Corporate Finance Prof. Tim Adam, Ph.D.

Entrepreneurial and Behavioral Decision Making Prof. Dr. Christian D. Schade

Finance Prof. Max Bruche, Ph.D.

Financial Accounting and Auditing Prof. Dr. Joachim Gassen

Financial Economics Prof. Alex Stomper, Ph.D.

Information Systems Prof. Dr. Stefan Lessmann

Management Prof. Dr. Anja Schöttner

Management Science (Heinz-Nixdorf-Professorship) Prof. Dr. Franz Hubert

Marketing Prof. Dr. Daniel Klapper

Operations Research n.n.

Organizational Economics-Future of Work (SAP-Professorship) Prof. Dr. Anastasia Danilov

Economics

Applied Microeconomics Prof. Dr. Alexandra Spitz-Oener

Competition Policy n.n.

Econometrics

n.n.

Economic History Prof. Dr. Nikolaus Wolf

Economic Migration and Integration Research (Hertie Professorship) Prof. Dr. Herbert Brücker

Economic Policy Prof. Lutz Weinke, Ph.D.

Economic Theory II (Macroeconomics) Prof. Michael C. Burda, Ph.D.

Industrial Organization Prof. Sebastian Schweighofer-Kodritsch, Ph.D.

Macroeconomics (S-Professorship - German Institute for Economic Research) Prof. Marcel Fratzscher, Ph.D.

Macroeconomics and Financial Markets Prof. Dr. Florentine Schwark

Microeconomic Theory (Economic Theory I) Prof. Dr. Roland Strausz

Microeconomic Theory and Applications Prof. Georg Weizsäcker, Ph.D.

Migration Economics Prof. Sulin Sardoschau, Ph.D.

Public Economics Prof. Dr. Dirk Engelmann

Rationality and Competition Prof. Dr. Jonas Radbruch

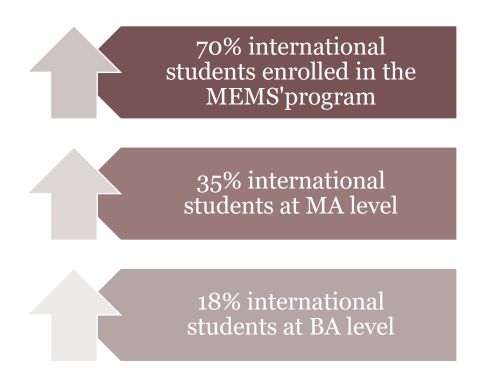
Statistics Prof. Dr. Sonja Greven

Statistics and Data Science n.n.

Our school has a strong international character



The student body of our school reflects the international orientation



Berlin School of Economics - PhD Program



PhD-tracks in the fields of Economics, Management, Accounting and Finance

8 participating institutions

The Berlin School of Economics PhD Program unites the successful BDPEMS & DIW Graduate Center programs and incorporates the

best of both in a single career development program. It provides outstanding doctoral students with a vibrant, intensively networked research community. The program develops the students' talents in a unique combination of a high-level, academic research environment together with applied, policy-oriented research opportunities. Students receive state-of-the-art coursework training and can select into a wide array of specializations. For each specialization, a professional research environment is provided by Berlin's universities and economic research institutes.

Intensive cooperation with all major research institutions in Berlin:



High Dimensional Nonstationary Time Series -PhD Program

Field: Statistics and Econometrics

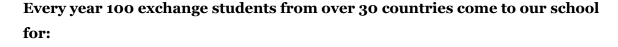
The German Research Foundation (*Deutsche Forschungsgemeinschaft*) provides the funding for our research and our PhD students in the framework of its Training Groups.

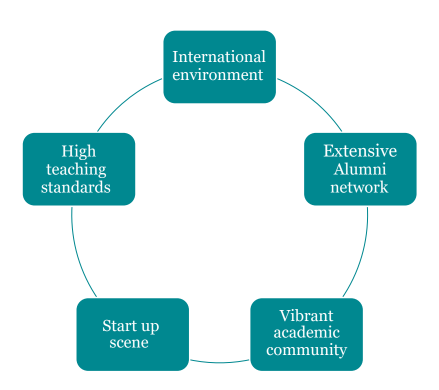
IRTG 1792 "High Dimensional Nonstationary Time Series" comprises all major academic institutions of mathematical statistics and economics in Berlin and Xiamen: Xiamen University, Wang Yanan Institute for Studies in Economics (WISE), Free University of Berlin, Weierstrass Institute for Applied Analysis and Stochastics (WIAS) with the Humboldt Universität zu Berlin as the hosting university.



Erasmus and international incoming students

Our school is part of a larger network of research institutions in Berlin and it is renowned for providing students with a sound background knowledge in quantitative fields, math and a solid academic training in statistical analysis.





Erasmus and international incoming students from partner Universities are entitled to select any given classes taught at our school that matches their study level, academic requirements and personal interests. They may also register for one or two classes in other faculties within Humboldt or follow extracurricular courses such as language courses or intercultural trainings.

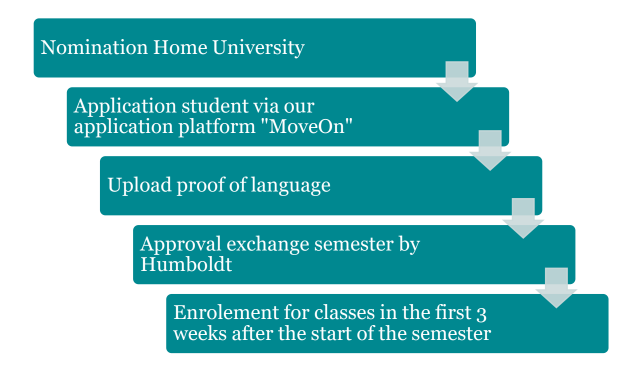
Both undergraduate and graduate students at our school choose from a pool of compulsory subjects and elective courses, which they follow at a time of their choosing over the course of the Bachelor or Master studies. Therefore, our inbound exchange students easily blend with the local students from various degree programmes and quickly integrate into the student body.

Language requirements

German is the dominant teaching language at Bachelor level, therefore we require from our Bachelor incoming students to have good or very good command of German (minimum requirement is B2).

English is the default language for all master courses, applicants at the master level then need to certify their English skills at C1 level .

Application procedure



Academic calendar

	Fall Semester	Spring Semester
Integration weeks	1 st and 2 nd weeks of October	1 st and 2 nd week of April
Lecture period	Mid-October to Mid-February	Mid-April to Mid-July
Academic holiday	Christmas Break	Public Holidays
Examination period	Mid-February to Mid-March	Mid-July to Mid-August
German intensive course	September	March
Nomination deadline	15.05	15.11
Application deadline	31.05	30.11

Team International Office - Contact Details

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All important information in a nutshell

For your convenience we have provided you with some useful embedded links.

You will find a **detailed listing of the core courses** at our school as well as the direct contact details of the professors who run the chairs: <u>Professorships at our school and contact persons</u>

Our courses are organized around **2 study programs** at the **Bachelor** level and **5 programs** at the **master** level. You will find further information about the structure, learning outcomes and key facts and figures about those programs: <u>List and description of study programs</u>

Visit our **online course catalogue** for you to browse through all classes offered throughout the academic year: <u>The online course catalogue</u>

Our online catalogue has extensive **search functions**, which allows you to look up for key words, titles, professors, teaching languages and much more: <u>Online catalogue - search</u><u>filters</u>

Following this link you will find a complete list of all related courses

For any remaining inquiries, please don't hesitate to contact our team at the international office: <u>Get in touch with the international office</u>