Get a first impression of life at Trier University

www.uni-trier.de www.discover.uni-trier.de



TrierUni

UniTrier

Study at Trier University

Founded in 1970 in Germany's oldest city, Trier University is a young and vibrant institution with roots dating back as far as the 15th century. About 11% of the 12.000 students enrolled at Trier University are from abroad and numerous strong international partnerships connect Trier University with universities all over the world.

Why Trier University?

- · Broad choice of courses and individual support
- Free German as a Foreign Language Courses
- · Orientation course for successful start
- Green campus university
- Student accommodation available on or very close to the campus
- · No tuition fees
- Enjoying life in Germany's oldest city and gain academic experience at a modern campus university

Offered programs

Trier University offers nine master's degree programs which are entirely taught in English. Applicants have to prove language proficiency in English but not in German.





General questions about application or admission?

www.english-taught-masters.uni-trier.de www.admission.uni-trier.de

Need advice on study options and how to organize your stay? Contact the Integration Advisor, Mr. Aziz Yüksek at the International Office yueksek@uni-trier.de www.incomings.uni-trier.de

Finanziert aus Mitteln des Auswärtigen Amtes



Auswärtiges Amt



English taught Master's

Programs at Trier University

Data Science (M.Sc.)

The Data Science programme is a research-oriented course of study that provides in-depth knowledge in the



areas of computer science, mathematics, and statistics relevant to Data Science. The strong interdisciplinary orientation provides a broad knowledge of the field, learning how to approach problems from different angles and

able to adapt to the rapidly changing demands in the field.

Economics (M.Sc.)

It is the largest English-language master's programme at the Trier University and offers courses in Advanced



Microeconomics, Macroeconomics, and Econometrics; specialisations in Political Economy, Labor Markets, Finance, Social Security and Health Systems or Empirical Analysis or the option to choose a Double

Degree Programme (with the University of Warsaw and the University of Bergamo). Depending on the chosen specialization, students are also required to take courses from related departments, thus making the master's programme truly interdisciplinary.

English Literatures and Media (M.A.)

The focus of the programme is on the study and analysis of English literatures and media, but course components also include creative work. The focus of ELM is transcultural



and transnational as students study a variety of global English literatures and media covering British, North American, Postcolonial and Diaspora literatures and media in English. Alongside traditional literary formats (narrative

fiction, drama, poetry), students take courses including cinematic, television and new media texts as well as adaptation studies.

Environmental Sciences (M.Sc.)

The international and interdisciplinary programme is designed for students in environmental, life and geo-



sciences who intend to specialize in different fields of environmental assessment, monitoring and management issues. It offers three specialisations: Environmental Monitoring and Pollution Assessment, Environmental

Remote Sensing and Modelling as well as Environmental Conservation and Restoration Management.

European and East Asian Governance (M.A.)

This programme covers European politics, governance, and law in comparison to East Asian – particularly Chinese



- institutions, governance frameworks and policies. There is a strong practical focus as the programme includes field trips to European institutions and an internship to prepare for a career in regional or national governments

in Europe or East Asia, in EU institutions or EU related organizations, in interest groups, in private companies or non-profit organizations dealing with topics of European and East Asian governance and policies.

Geoinformatics (M.Sc.)

The programme focuses on the application of geospatial technologies, remote sensing methods and visualization



technologies and aims at providing and facilitating the development of advanced methodological and computational skills. Students will have the knowledge to obtain jobs in the public and private sector, consultant

agencies, insurance companies and more. The successful alumni will be qualified to continue their education in national or international PhD programmes. The Master's degree also entitles them to follow a scientific career in universities and research institutions.

International Economics and Public Policy (M.A.)

This is an interdisciplinary programme jointly run by the Political Science and Economics Departments of Trier



University. Students are trained to get an in-depth understanding of current topics and research in comparative and international political economy by using qualitative and quantitative advanced social science research

methods. IEPP is designed for students in Political Science, Social Sciences, and Economics who are interested in an interdisciplinary analysis of the interplay between politics and economics in an international context.

Natural Language Processing (M.Sc.)

With NLP, the Computer Linguistics & Digital Humanities department offers a programme that provides a



specialization in Artificial Intelligence, specifically Machine Learning and Semantic Technologies, methods for the analysis, management and generation of text and media. It is interdisciplinary, by combining

studies in linguistics with artificial intelligence and offers a wide range of elective modules like Digital Humanities and Digital Libraries.

Applied Statistics (M.Sc.)

The programme focusses on modern applied methods of statistics with a special emphasis on computational



survey statistics. It is an interdisciplinary and international programme as it provides an insight into subject matters like economics, social sciences, etc. and offers the option of a double master's degree in combination

with Business Mathematics, Data Science, Economics, and Economic Sociology or with the University of Pisa.