

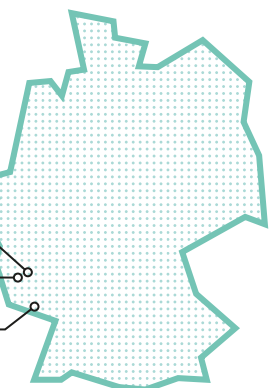


TRIER UNIVERSITY OF APPLIED SCIENCES

3 CAMPUSES

FOUNDED IN
1971

Campus of
Art and Design
Main Campus
Environmental
Campus
Birkenfeld



TEACHING



HUMAN RESOURCES

STUDENTS
6,500

172
PROFESSORS

591

ADMINISTRATION &
OTHER STAFF



INTERNATIONAL STUDENTS
STUDENTS

RESEARCH

7
DEPARTMENTS

17.5
MILLION € IN
3RD PARTY
FUNDING

2
REGIONAL
COMPETENCE
CENTRES

80
PHD
STUDENTS

INTERNATIONAL

>200
Partner Universities
>50
Incomings per term
>50
Outgoings per term

LOCATION

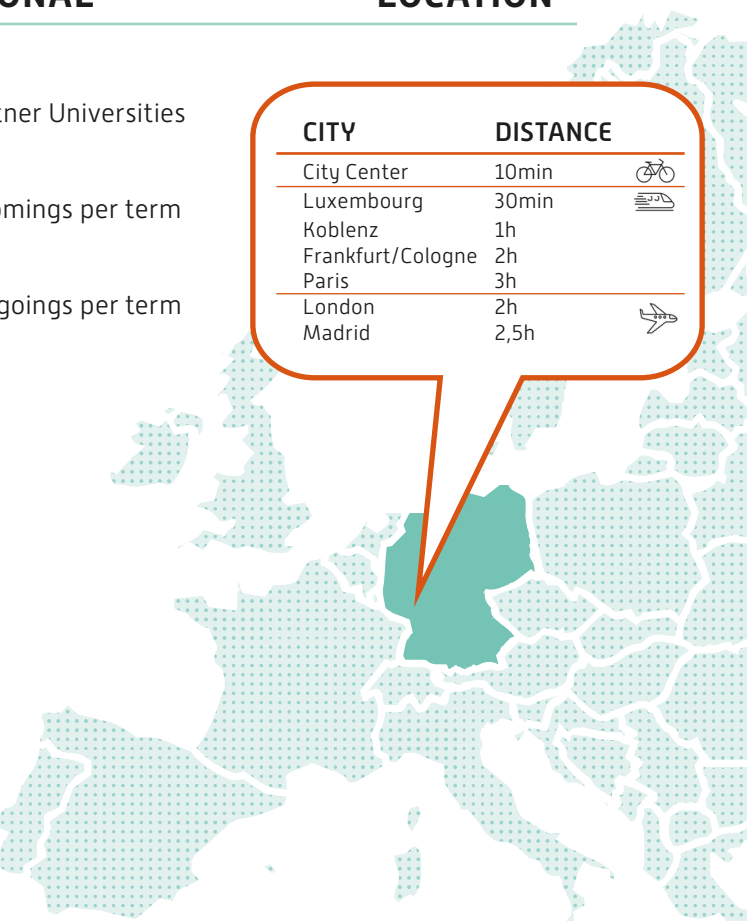
CITY	DISTANCE
City Center	10min
Luxembourg	30min
Koblenz	1h
Frankfurt/Cologne	2h
Paris	3h
London	2h
Madrid	2,5h

TRIER – GERMANY'S OLDEST CITY

Trier is the oldest city in Germany, with more than 2,000 years of history. At the same time, Trier is also a young-at-heart city with a promising future, conveniently located in the "Heart of Europe". Today, Trier, with its approximately 110,000 inhabitants, is the main center of the former administrative district of Trier, a bishopric, and a university city with over 15,000 students.

International
Office

Introduction
Video



MAIN CAMPUS

📍 Trier

BUSINESS SCHOOL

- Business Information Systems B.A. (also dual)
- Business Management B.A. (also dual)
- Business Psychology B.Sc.
- International Business B.A.
- Business Management M.A.

CIVIL AND SUPPLY ENGINEERING + FOOD TECHNOLOGY

- Building Services and Supply Engineering B.Eng. (also dual)
- Building Services and Supply Engineering B.Eng. (part-time-degree program)
- Civil Engineering B.Eng. (also dual)
- Civil Engineering with Industrial Internship Semester B.Eng.
- Energy Technology - Renewable and Efficient Energy Systems B.Eng.
- Food Innovation - Health and Sustainability B.Sc.
- Food Technology B.Eng.
- Civil Engineering M.Eng.
- Energy Management M.Eng.
- Food Economy M.Eng.
- Network Technology and Network Operation M.Eng.

ENGINEERING

- Automotive Engineering B.Eng.
- Electromobility B.Eng.
- Electrical Engineering B.Eng. (also dual)
- Industrial Engineering B.Eng. (also dual)
- Industrial Electrical Engineering and Management B.Eng.
- Information Technology B.Eng. (also dual)
- Mechanical Engineering B.Eng. (also dual)
- Medical Engineering B.Sc. (also dual)
- Medical Engineering Technology B.Eng.
- Electrical Engineering M.Sc. (also dual)
- Industrial Engineering M.Eng.
- Interdisciplinary Engineering M.Sc.
- Mechanical Engineering M.Eng.

COMPUTER SCIENCE + THERAPY SCIENCES

- Artificial Intelligence and Data Science B.Sc.
- Computer Science B.Sc. (also dual)
- Computer Science - Digital Media and Games B.Sc.
- Medical Informatics B.Sc.
- Occupational Therapy dual B.Sc.
- Physiotherapy dual B.Sc.
- Speech and Language Therapy dual B.Sc.
- Artificial Intelligence and Data Science M.Sc.
- Computer Science M.C.Sc. (distance education)
- Computer Science M.Sc.

ENVIRONMENTAL CAMPUS

📍 Birkenfeld

ENVIRONMENTAL PLANNING / ENVIRONMENTAL TECHNOLOGY

- Applied Computer Science and Artificial Intelligence B.Sc. (also dual)
- Applied Sciences and Engineering B.Eng.
- Bioengineering and Process Engineering B.Eng.
- Biological and Pharmaceutical Engineering B.Sc. (also dual)
- Biopharmaceutical Drug Manufacturing B.Eng. (also dual)
- Communication Psychology and Sustainability B.Sc.
- Environmental Informatics and Business Information Systems B.Sc. (also dual)
- Industrial Engineering / Environmental Planning B.Sc.
- Mechanical Engineering - Product Development B.Eng.
- Media Informatics B.Sc. (also dual)
- Production Technology B.Eng. (dual)
- Renewable Energy B.Sc.
- Applied Computer Science M.Sc.
- Bio-, Pharmaceutical and Process Technology M.Eng.
- Business Administration and Engineering M.Sc.
- Cleanroom Technology in Pharmaceutical Manufacturing M.Eng. (also dual)
- Digital Product Development - Mechanical Engineering M.Eng.
- Media Informatics M.Sc.
- Renewable Energy M.Sc.

ENVIRONMENTAL BUSINESS / ENVIRONMENTAL LAW

- Business and Environmental Law LL.B.
- Nonprofit and NGO-Management B.A. (also dual)
- Sustainable Business and Technology B.Eng.
- Sustainable Business and Law B.A.
- Sustainable Business Management B.A. (also dual)
- Business and Energy Law LL.M.
- Insolvency Law and Reorganization Proceedings LL.M.
- International Material Flow Management M.Eng. / M.Sc.
- Sustainable Business Management M.A.
- Sustainable Change M.A.

CAMPUS OF ART & DESIGN

📍 Trier + Idar Oberstein

ART AND DESIGN

- Architecture B.A.
- Communication Design B.A.
- Fashion Design B.A.
- Gemstones and Jewellery B.F.A.
- Gemstones and Jewellery (Master of Fine Arts in further education)
- Interior Architecture B.A.
- Intermedia Design B.A.
- Intermedia Design with Internship B.A.
- Design 3 / Design 4 M.A.
- Fashion Design M.A.
- Gemstones and Jewellery M.F.A.
- Architecture M.A.
- Interior Architecture M.A.

Study Semesters:

Study Exchange Program: Biological, Pharmaceutical and Process Engineering

Study Semester: Civil and Supply Engineering (soon)

Study Semester: Computer Science

Study Exchange Program: Digital Engineering and Manufacturing

Study Exchange Program: Environment & Technology

Study Semester in Food Economy and Process Technology

Study Exchange Program: International Business

Faculty Sustainable Business & Law – International Exchange Program

Study Semester: Mechanical Engineering

Study Exchange Program: Sustainable Computer Science



English-taught programs

all English Study Programs with admission requirements

STUDY SERVICE

Building G (Foyer)
Schneidershof 54293 Trier
Tel.: +49 651 8103-335
studienService@hochschule-trier.de

INTERNATIONAL OFFICE

Building G Room G106
Schneidershof 54293 Trier
Tel.: +49 651 8103-515
international@hochschule-trier.de

H O C H
S C H U L E
T R I E R

Trier University
of Applied Sciences