



University of Stuttgart
Germany

Rankings, Prizes, Awards

Rankings

QS World University Ranking 2024

OVERALL RANKING

In the **top 21%** of universities listed in the QS ranking worldwide for the first time.

CITATIONS PER FACULTY

Ranked **177th** out of 1499 universities internationally and **8th** out of 49 nationally.

QS World University Ranking by Subject 2023

Ranks achieved

... WORLDWIDE

Mechanical, Aeronautical &
Manufacturing Engineering **Rank 43**

Architecture **Top 51-100**

Civil and Structural Engin. **Top 101-150**

Materials Science **Top 101-150**

QS World University Ranking by Subject 2023

Ranks achieved

... AMONG GERMAN UNIVERSITIES

Architecture **Rank 3***

Mechanical, Aeronautical &
Manufacturing Engineering **Rank 5**

Civil and Structural Engineering **Rank 3***

Chemical Engineering **Rank 6***

Electrical and Electronic Engin. **Rank 6***

*together with other universities

THE World Reputation Ranking 2022

REPUTATION WORLDWIDE

Among the **200** most reputable universities in the world.

THE World University Ranking by Subject 2023

Engineering

INTERNATIONAL

Among the **top 125 out of 1,306** universities listed worldwide

NATIONAL

6th place out of 23 universities listed

SINGLE INDICATORS

In the very highly rated indicators "Research", "Teaching" and "Industry Income" the University of Stuttgart is among the **top 10 percent worldwide.**

THE World University Ranking by Subject 2023

Ranks achieved

... WORLDWIDE

Computer Science	Top 151-175
------------------	-------------

Life Sciences	Top 151-175
---------------	-------------

Arts & Humanities	Top 251-300
-------------------	-------------

Physical Sciences	Top 301-400
-------------------	-------------



In the single indicator “Industry Income”, these departments are among the **top 15 percent internationally.**

Shanghai Ranking 2022

Global Ranking of Academic Subjects (GRAS)

OVERALL RANKING

Civil Engineering

1st place in Germany
51st-75th worldwide

Mechanical Engineering

1st place in Germany*
51st-75th worldwide

Automation and Control

3rd place in Germany
101st-150th worldwide

*together with RWTH Aachen

Shanghai Ranking 2022

Global Ranking of Academic Subjects (GRAS)

SINGLE INDICATORS

Civil Engineering

Number of staff of an institution winning
a significant award:
9th place worldwide

Water Resources

Number of publications in top journals:
1st place in Germany

Mechanical Engineering

Number of staff of an institution winning
a significant award:
24th place worldwide

Civil Engineering

International subject-specific
collaboration:
2nd place in Germany

THE World Impact Ranking 2023

Rank achieved

... WORLDWIDE

Highest possible score in category:
„Industry, Innovation and Infrastructure“.
Rank 1

European Union Research Projects

Horizon 2020 (2014-2020)

Number of contributions to EU projects:

179 projects overall

This is equivalent to **6th place** among approx. 4000 German institutions.

Funding received through EU projects:

€ 98.15 million overall

This is equivalent to **6th place** among approx. 4000 German institutions.

European Union Research Projects

Horizon Europe (2021-2027)

Number of contributions to EU projects:

10 projects as of August 2022

This is equivalent to **16th place** among approx. 4000 German institutions.

Funding received through EU projects:

€ 10.74 million as of August 2022

This is equivalent to **11th place** among approx. 4000 German institutions.

DFG Funding: Funding Atlas 2021

RANK IN ABSOLUTE FIGURES

Civil Engineering & Architecture **1st place**

Computer Science, System/Electrical Engineering **2nd place**

Engineering Sciences **2nd place**

Mechanical Engineering **4th place**

Heat & Process Engineering **5th place**

FUNDING PER PROFESSOR

Engineering Sciences **7th place**

Humanities & Social Sciences **11th place**

Third-party Research Funding

THIRD-PARTY RESEARCH FUNDING PER PROFESSOR

3rd place

in Germany with an average funding
of **€ 661,000** per professor
(Federal Statistical Office, Sep 2022)

CHE-Ranking 2023

Teaching: Placements in the top group

“Support in the study entry phase”

- **Aerospace Engineering**
- **Architecture**
- **Civil / Environmental Engineering**
- **Electrical / Information Engineering**
- **Information Systems**
- **Materials Science**
- **Mechanical Engineering**

“Graduations in appropriate time, B. Sc.”

Architecture

“Graduations in appropriate time, M. Sc.”

**Architecture, Civil Engineering,
Aerospace Engineering**

“Contact with work environment, M. Sc.”

Electrical / Information Engineering

CHE-Ranking 2023

Teaching: Placements in the top group

“Courses offered”

Architecture, Business Admin. tech. o.

“Exams”

Architecture

“IT infrastructure”

Architecture

“Laboratories”

Electrical / Information Engineering

“Library”

Electrical / Information Engineering

“Study organization”

Business Admin. tech. o.

CHE-Ranking 2022

Research: Placements in the top group

“Doctorates per professor”

- **Aerospace Engineering**
- **Civil Engineering**
- **Environmental Engineering**
- **Mechanical Engineering**
- **Process Engineering**

“Third party funds per academic”

Aerospace Engineering

U-Multirank 2022

Overall results

SUBJECTS

Physics

9x top grade A
i.e. **1st place** in Germany

Process Engineering

8x top grade A
i.e. **1st place*** in Germany

Computer Science

8x top grade A
i.e. **2nd place*** in Germany

UNIVERSITY

Top grade in **12 categories**,
i.e. **7th place** in Germany

*together with other universities

U-Multirank 2022

Single indicators - national

“Gender Balance”

Computer Science in top 4

“Income from private sources”

Chemistry in top 4

“Co-publications with industrial partners”

Mathematics in top 4

“Income with industrial partners”

Electrical Engineering in top 4

“Research publications (absolute numbers)”

Civil Engineering in top 5

“International orientation of master programs”

Mechanical Engineering in top 5

Prizes and Awards

(Examples)

Leibniz Prizes since 2000



Photo: Uli Regenscheit

Prof. Achim Menges
Leibniz Prize Architecture - 2023



Photo: Uli Regenscheit

Prof. Frank Allgöwer
Leibniz Prize Cybernetics - 2004



Photo: David Ausserhofer/DFG

Prof. Artemis Alexiadou
Leibniz Prize Linguistics - 2014



Photo: Uli Regenscheit

Prof. Hans-Joachim Werner
Leibniz Prize Theoretical
Chemistry - 2000



Photo: David Ausserhofer

Prof. Jörg Wrachtrup
Leibniz Prize Experimental
Physics - 2011

Alexander von Humboldt Professorship



Photo: Humboldt Foundation

Prof. Dr. Dieter Schmalstieg
Visual Computing, Alexander von
Humboldt Professorship
2023



Photo: MPI-FKF

Prof. Hidenori Takagi
Solid State Research, Alexander
von Humboldt Professorship
2013

Max Planck Research Award



Photo: David Ausserhofer

Prof. Jörg Wrachtrup
Physics – Quantum-Nano
Science
2014

Current ERC Starting Grants



Photo: Simon Kleindienst

Prof. Dr. Sara Kleindienst

Microbial performance impacted by surfactants from glyphosate application – approx. 07/2023-06/2028



Photo: Alejandro Posada

Dr. Tian Qiu

Microrobots for minimally invasive medical interventions – 01/2023-12/2027



Photo: Uli Regenscheit

Prof. Michael Saliba

Using perovskites to create sustainable, stable and high-performance semiconductors – 09/2022-08/2027



Photo: Christa Müller

Dr. Tim Langen

Supersolids and beyond: Exploring new states of matter with laser-cooled dipolar molecules – 04/2021-03/2026



Photo: Norman Pfeiffer

Dr. Marcel Pfeiffer

Multiscale Fluid and Plasma Dynamics using Particles – 01/2021-12/2025

Current ERC Starting Grants



Photo: Katrin Binner

Prof. Michael Pradel

Learning To Find Software Bugs
– 03/2020-02/2025



Photo: Uli Regenscheit

Prof. Andreas Bulling

Anticipatory Human-Computer-
Interaction – 02/2019-01/2024

Current ERC Consolidator Grants



Photo: Jan Will

Prof. Blazej Grabowski

MATERIALS 4.0 – Advancing
materials design with quantum
mechanical simulations

– 01/2021-12/2025

Current ERC Advanced Grants



Photo: Jenny Stadthaus

Prof. André Bächtiger

Exploring Citizens' Democratic Preferences in a Deliberative and Co-Creative Design – 08/2022-07/2027



Photo: Max Kov alenko

Prof. Oliver Röhrle

Simulation-enhanced Quantum Sensor Systems for Decoding Neuromuscular Control – 09/2022-08/2027



Photo: Max Kov alenko

Prof. Tilman Pfau

Quantum physics of fermionic matter with long-range interactions – 10/2021-09/2026

Current ERC Synergy Grants



Photo: Jörn Birkmann

Prof. Jörn Birkmann

Coupling dynamic cities and
climate (urbisphere)

– 04/2020-03/2026