



Industrial Mathematics

HOW TO SIMULATE THE WORLD!

Why is this program interesting?

- The Industrial Mathematics Master's program will elevate your mathematical know-how to the next level. Coupled with fundamental soft skills taught by TU Dortmund University, you can acquire excellent skills for future jobs in industry and research.
- In Dortmund and the surrounding cities, there are many national and international companies that specialize in key areas of this program.

 After graduation from the program, there may well be a job opportunity for you.
- You have the chance to include an internship in nearby companies to help you get your first exposure to industry (big companies e.g. Adesso, Wilo, Signal Iduna).
- The program is free of charge. Students only need to contribute the semester fee for student services (EUR 350 per semester). This covers free public transport, meal discounts and additional services on campus and beyond.

GENERAL INFORMATION

- Degree: Master of Science (M.Sc.)
- Standard program duration: 4 semesters
- · Language: English

Minors to choose from:

- Civil Engineering Technical Mechanics
- Chemical Engineering
- Electrical Engineering and Information Technology
- Physics
- · Mechanical Engineering
- · Computer Science
- Chemistry

For more information visit our website:



ADMISSIONS & DEADLINES

- Semester start: October 1st
- · Application start: April 1st
- Application deadline: July 15th for students from non-EU countries, otherwise December 15th
- Admission requirements:
 Bachelor's degree in Mathematics,
 or a Bachelor's degree in
 engineering or computer science
 with a minimum of 100 ECTS
 credits in mathematics courses.

German language certificates are not required for admission to the program!

FEES & FINANCIAL SUPPORT

- Tuition fees: The program is free
 of charge. Students only need to
 contribute the semester fee for
 student services (EUR 350 per
 semester). This covers free
 public transport, meal discounts
 and additional services on
 campus and beyond.
- Manfred Reimer Scholarship: We offer a scholarship (Eur 300 per month) to the best applicants!



https://study-industrial-mathematics.mathematik.tu-dortmund.de