

Shaping our future as an industrial engineer in mechanical engineering

Is a industrial engineering / mechanical engineering degree something for me?

- ▶ You are creative, curious and well organised.
- ▶ You can think analytically and interdisciplinary and like to communicate.
- ▶ You want to design and organise effective, efficient and sustainable systems and processes.

What are the benefits of studying industrial engineering / mechanical engineering?

Student advising

Apply online!

Bachelor Industrial Engineering / Mechanical Engineering (B.Sc.)

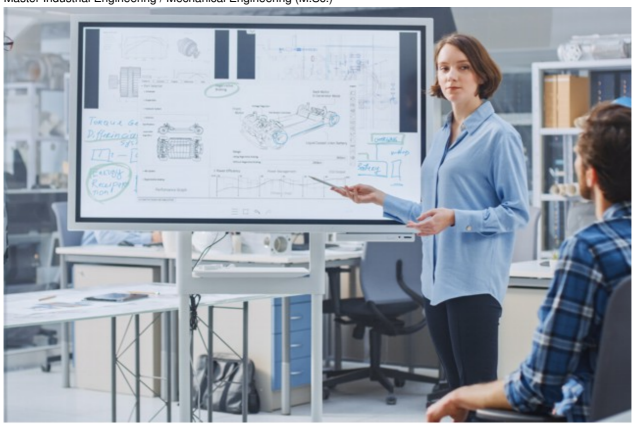


The Bachelor's degree Industrial Engineering / Mechanical Engineering is an undergraduate degree programme leading to a professional qualification.

Choice of specialization

- + Production technology and organization
 - + Resource efficiency and sustainability
- ▶ Duration: 7 semesters
- ► All information about the study programm

Master Industrial Engineering / Mechanical Engineering (M.Sc.)



The Master's degree in Industrial Engineering / Mechanical Engineering is an advanced degree programme according to the chosen specialization. The Master's degree qualifies students for many professions, management positions and careers in research. It is a prerequisite for a doctorate.

- ► NC-frei!
- ► Choice of specialization:
 - + Product Development design and calculation
 - + Production Engineering
 - + Production Systems operation and organization
 - + Automotive Systems
- ► Duration: 3 semesters
- ▶ Prerequisites: Relevant Bachelor's degree of 210 CP.

Admission subject to conditions

Offer of an individual bridging semester

Bachelor 180 CP 30 CP Master WMB 90 CP

individuelles Brückensemester

► All information about the study programm



- ▶ You study at a campus with a long engineering tradition
- ► This is what studying in Magdeburg looks like!
- ► You live in a green and lively city.
- ► Good reasons for Magdeburg

Apply online!



Application with national qualification

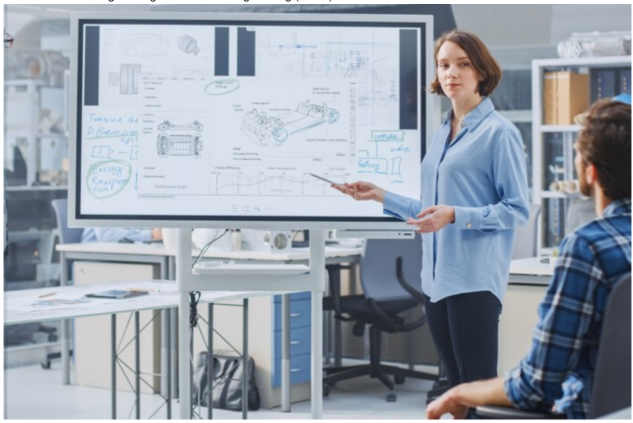
▶ for the summer semester: 15.03. / for the winter semester: 15.09.

- ▶ Apply online
- Application documents
- ► FAQ zur Bewerbung

Application with international educational qualification

- ▶ for the summer semester: 15.01. / for the winter semester: 15.07.
- ► Apply via uni-assist
- ► Application informationen

Master Industrial Engineering / Mechanical Engineering (M.Sc.)



The Master's degree in Industrial Engineering / Mechanical Engineering is an advanced degree programme according to the chosen specialization. The Master's degree qualifies students for many professions, management positions and careers in research. It is a prerequisite for a doctorate.

- ► NC-frei!
- ► Choice of specialization:
 - + Product Development design and calculation
 - + Production Engineering
 - + Production Systems operation and organization
 - + Automotive Systems
- ► Duration: 3 semesters
- ▶ Prerequisites: Relevant Bachelor's degree of 210 CP.

Admission subject to conditions

Offer of an individual bridging semester

Bachelor 210 CP Master WMB 90 CP

Bachelor 180 CP

30 CP

Master WMB 90 CP

individuelles Brückensemester

▶ All information about the study programm