

## STUDY PROGRAMME INDUSTRIAL ENGINEERING/ MECHANICAL ENGINEERING (WMB)

### 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.

- ▶ NC-free!

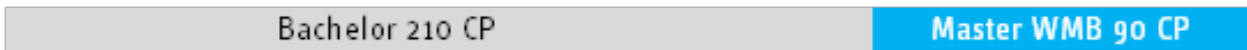
- Choice of specialization
- ▶ + Production technology and organization
- + Resource efficiency and sustainability
- ▶ Duration: 7 semesters
- ▶ All information about the study programm

### 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



└─── individuelles Brückensemester

- ▶ All information about the study programm

Why study in Magdeburg





- ▶ 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**

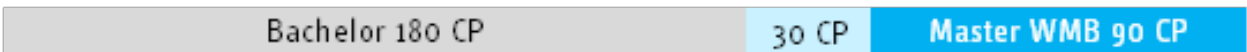
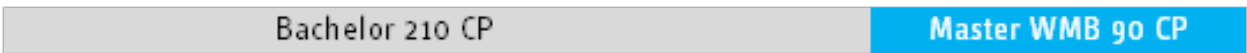
- ▶ for the summer semester: 15.01. / for the winter semester: 15.07.
- ▶ Apply via uni-assist
- ▶ Application informationen

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



└─── individuelles Brückensemester

- ▶ All information about the study programm