



Bachelor of Engineering (male/female)



Field of study: industrial engineering & management
(University of Applied Sciences, University)

Qualification: Technical baccalaureat diploma, German university entrance diploma, engineering certificate or master craftsman diploma in a technical field of study

Duration of study: 6-8 semesters

Overview of study course

The study course industrial engineering & management is offered by universities as well as universities of applied science; it may be studied as a main subject or combined with electrical engineering, information engineering, logistics or mechanical engineering, for example.

The course combines subjects from the faculties of economics and engineering. This will enable you to work in the complex area between management and technology, and will lead to a large number of excellent career opportunities.

The study course industrial engineering & management combines business studies and economics with law and one or more engineering sciences in a separate, interdisciplinary course of study that is science based.

Typical job description

Industrial engineers plan, organize, create and carry out all types of operating and business

processes with regard to optimal technical and economic execution.

Places of study

(Technical) universities
Universities of Applied Science

Are you interested?

If so, please send your complete written application to the address shown below. Should you have any queries, please call 02755-89105 for further information.

OTTO GmbH & Co. KG

- Personnel Department -
Edertalstrasse 22
57319 Bad Berleburg

Contact

Jacqueline Steinhof
T: +49 (0) 2755 89 105
karriere@ottoindustries.com