



## **Bachelor of Engineering (male/female)**



Field of study: mechatronic engineering  
(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 foundation course of this field of study includes subjects from the faculties of mathematics, electrical engineering, mechanics, computer science, thermo and hydrodynamics, optics and material science.

The main study period offers the opportunity to enter the following fields: mechatronic systems, micro and nano mechatronics and/or biomechantronics.

Various professional qualification modules in the fields of specialist knowledge, working methods, information tools and personal development round off your studies.

### **The typical job description**

Mechatronic engineers work in the fields of development, construction, assembly, manufacture, production and startup, in system, project and process planning, quality control, customer support, consulting and service.

### **Places of study**

(Technical) universities

Universities of applied sciences

### **Does this sound like you?**

If so, please send your complete written application to the address shown below. Should you have any queries, please contact us for further information.

### **OTTO GmbH & Co. KG**

- Personnel Department -

Edertalstrasse 22

57319 Bad Berleburg

Germany

### **Contact**

Jacqueline Steinhof

T: +49 (0) 2755 89 105

[kariere@ottoindustries.com](mailto:kariere@ottoindustries.com)