

Due to our many years of experience as a practice partner for dual study programs, we have already written many success stories.

Start your personal success story with us and apply for

Dual degree to Bachelor of Engineering, specialization:

Electrical engineering / automation technology

Training site: University:

Duration of training: Start of training:

Inter-company courses:

Type:

Schalkau

University of Applied Sciences Gera

3 years (6 semesters)

01. October

SAZ Sonneberg

practice-integrated study with changing

theoretical and practical phases

Course content:

Automation technology is essential for the control of increasingly connected industrial plants and production lines. Thus, the field of application of engineers who apply their interdisciplinary knowledge in this field purposefully in the phases of analysis, design, configuration, commissioning and maintenance, future-proof and varied. This requires engineers with in-depth knowledge of electrical engineering, control engineering, measurement technology, electronics and information technology / computer science, who are able to combine their interdisciplinary knowledge. The dual bachelor program in Electrical Engineering / Automation Technology provides methods for analyzing and finding solutions to technical problems. In the practical phases, the students apply their theoretical knowledge in concrete projects of the practice partner and deepen their professional and social competence during their studies. Business studies as well as technical English complete the studies and enable cooperation in interdisciplinary teams or to take over management tasks.

Your profile:

- General university entrance qualification or advanced technical college certificate
- Good grades in maths, physics, engineering and computer science
- Interest in scientific and technical topics
- Care, team spirit and enjoy technical challenges

After the education:

We pursue our dual courses of study with the goal of enabling interested and committed students a practical and successful university degree, thus optimally preparing them for a qualified position and taking on a permanent employment relationship after graduation.

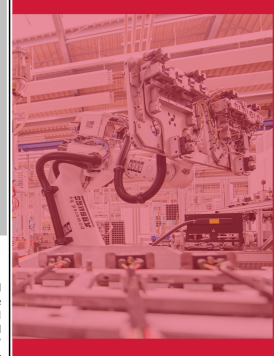
In addition, we offer a variety of opportunities to develop individually and to qualify for tasks of increasing responsibility.



ELEKTRA with its circa 900 employees is an innovative global acting automotive supplier with locations in South Thuringia and Poland.

As development supplier and carrier of technology of electro-mechanic components for safety engineering and environmental engineering for leading system providers as well as in the area of surface finishing in day/ night design we are a competent contact for our customers.

Decisive competences for this are control of innovative production techniques and highly efficient assembly solutions.



We look forward to your convincing **ONLINE- APPLICATION.**



www.elektra-schalkau.de/karriere

Elektra GmbH Personalabteilung Frau Simone Hopf Auweg 1 96528 Schalkau

bewerbung@elektra-schalkau.de

Further information at: www.dhge.de