HYDRAULIK-SYSTEME • AUFZUGS-KOMPONENTEN



Cooperative engineering studies mechatronics (KIS-ME) with integrated apprenticeship as industrial mechanic

We the company ALGI Alfred Giehl GmbH & Co. KG have been the leading manufacturer of hydraulic elevator components for decades. Modern, energy-saving drives, robust support frames and cabins all developed and produced in our company. From a simple passenger elevator to a XXL freight elevator we supply our products to all well-known elevator manufacturers at home and abroad. The requirements for our components are individual and versatile. In addition to a wide range of standard products, we develop individual, optimized solutions for our customers.

We offer you the opportunity to optimally combine an interesting vocational training and a challenging course of study. In the first 2 1/2 years, you will receive training as an "industrial mechanic" with a degree from the Chamber of Industry and Commerce in Wiesbaden.

The vocational training takes place parallel to the mechanical engineering studies at the Rhein-Main University of Applied Sciences in Rüsselsheim. After a further 1 1/2 years, this ends with the award of the degree "Bachelor of Engineering".

Start of the dual study program: 01.09.2023

What you should bring along:

- You have successfully completed the Abitur or are shortly before completion
- · Good grades in mathematics and physics ideally in the advanced course are required
- Good knowledge of English is beneficial
- · Great interest in technical and physical contexts as well as manual dexterity
- · Sense of responsibility as well as the ability to work in a team, reliability and a high willingness to learn

We provide:

- A versatile, interesting and practice-oriented dual study program in an internationally active and futureoriented company
- Good chances of being taken over after successful completion of studies as well as a wide range of further training and development opportunities
- A modern and employee-oriented company culture with a familiar atmosphere
- Attractive conditions (e.g. payment of tuition fees, reimbursement of travel expenses, apprenticeship pay in line with the Hessian metal industry, company pension scheme, vacation and Christmas bonus)

Have we aroused your interest? We look forward to receiving your application documents.

E-Mail: Karriere@algi-hydraulic.de

PHON: 0049-6123-608-135

ALGI Alfred Giehl GmbH & Co. KG Maschinen- u. Hydraulikbau z.Hd.Personalabteilung: Eltvillerstrasse 5, 65399 Kiedrich