# THE FREE CHAIR COULD BE YOURS!



Are you ready to take on a new challenge? Ready to surpass yourself? At OCS, you're in just the right place!



For over 30 years, OCS Optical Control Systems GmbH has been known for innovative, customer-specific solutions for <u>quality control and assurance</u> in the polymer and petrochemical industries. OCS has made an international name for itself in particular with tailor-made quality measurement systems and laboratory equipment for raw materials manufacturing and the <u>plastics processing industry</u>.

We offer services ranging from the production and integration of advanced quality management systems to the planning, implementation and commissioning of <u>turnkey laboratories</u>. As a world market leader in the field of optical quality assessment systems, we are represented in over 35 countries. More than 100 experts work at our corporate headquarters in Witten, Germany, alone.

To augment our team in Witten, we are currently seeking

## Design Engineer (f/m/x) with specialisation in laboratory equipment

#### Your varied responsibilities

- You design new modularised components and machines and further develop these on an ongoing basis. You are responsible for their detailed design and for accompanying processes, from product specification through to order documentation
- You successively assume responsibility for the design of components within our broad product portfolio
- You work closely with the Software Development, Optics and Processes departments
- You support purchasing, production, QA and commissioning/service (in-house or on the customer's premises)
- You are actively involved in the ongoing development and self-organisation processes of the design area

### Your qualifications

- Successfully completed studies in a technical field (ideally mechanical engineering or construction technology); a prior apprenticeship in a technical field is welcome
- Several years' professional experience including comparable responsibilities in machine design
- Sound knowledge of 3D CAD (preferably SOLIDWORKS); knowledge of metallic materials, rheology and plastics processing technology is welcome
- Independent, well-structured work method, openness to constantly changing challenges on the basis of broad technical understanding
- Strong communication skills and the ability to work in a team
- Experience in the area of machine safety/certification
- Good command of spoken and written English

### We offer you

- Independent work in young, yet experienced and dynamic teams
- An attractive salary
- Holiday and Christmas bonuses
- 30 vacation days
- Intensive on-the-job training
- An intercultural working environment and flat hierarchies
- Social benefits for health and family, such as
  - Sports offerings at the premium fitness studio
    Oase Health & Sports Club in Bochum
  - Non-smokers' bonus
  - Childcare subsidy

Are you interested? We would welcome your comprehensive online application, including an indication of your desired salary and earliest starting date.

Your application will of course be treated with absolute discretion. We look forward to hearing from you!

#### **OCS Optical Control Systems GmbH**

Human Resources Department Wullener Feld 24 58454 Witten, Germany T: +49 2302 95622-0 bewerbung@ocsgmbh.com www.ocsgmbh.com