

We are a growing supplier of fibre optic sensors based on fibre Bragg gratings (FBGs). We provide customers worldwide with sensor solutions for measuring strain, pressure, temperature and shape. Measuring what was not measurable before - our solutions are used in the application areas where conventional measurement solutions reach their limits. With exciting projects from research and industry and versatile tasks, you will help shape the fibre sensor technology of tomorrow at FBGS. More than 40 employees from over 17 countries work at our sites in Jena (Germany) and Geel (Belgium).

For our production team at the fiber optic draw tower we are looking for you as a

Physics lab technician (m/w/d)

Your tasks:

- Operating production equipment for of optical fiber sensors such as the fiber optic draw tower
- Material supply, setting up machines and maintenance of the laser
- Measuring and characterising products, documenting processes
- Creating production programs
- Collaboration in cause analysis and problem solving

That's what you bring:

- Technical interest and enjoyment of work in a high-tech environment
- Vocational qualification as a physics lab technician or similar
- Enjoy working in an international team
- Reliability and accuracy
- Willing to work in a two-shift system from Monday to Friday (early and late shift)
- Good knowledge of Word, Excel and Powerpoint, LabView is an asset
- Good knowledge of German

What we offer:

- An interesting job in a growing company
- Permanent full-time contract
- An appreciative corporate culture, team events
- Flat hierarchies
- Fair payment

Place:

- Jena (Germany)

FBGS, a spin-off of the IPHT Jena, combines the spirit of research with entrepreneurship. We work on precise and economical measurement technology that makes healthcare applications gentler, processes more efficient and infrastructures safer. Developing ideas, implementing them in line with market requirements and continuously developing them further are at the core of our innovative strength. In dynamic and interdisciplinary teams, we offer you individual development perspectives as well as flexibility in shaping your work. Respect, appreciation, and cooperation determine our actions every day. We think and act for the long term, stand behind our employees and support them in balancing work and family life. We strive to increase the proportion of women and expressly welcome applications from women.

FBGS – where I belong.

Please send your application to: talents@fbgs.com

Your application and all related information will be kept strictly confidential.