



jobst technologies

Research Scientist/Engineer for Biosensors (m/f/d)

IST Innovative Sensor Technology
physical. chemical. biological.

Jobst Technologies GmbH has a globally recognized technological leadership role in biosensor technology. This technology is used in intensive care medicine and biotechnology. As a subsidiary company of Innovative Sensor Technology IST AG, we are the competence center for research, development and production of biological sensors. Innovative Sensor Technology IST AG itself is part of the internationally active Endress+Hauser Group.

For our location in Freiburg in Breisgau (Germany) we are looking for a [Research Scientist/ Engineer for Biosensors \(m/f/d\)](#).

Your [main tasks and responsibilities](#) will include:

- Sensor and application development of chemical and biological sensors
- Planning, preparation, and execution of development projects for industry customers in life sciences (biomedical, biopharma) sector.
- Reporting and presentation of results in internal reviews as well as to customers
- Preparation, execution and documentation of experiments and its results
- Creation and contribution to reports, specifications, and SOPs

Your [requirements/qualifications](#):

- Master or similar degree in chemistry, biochemistry, biology, biotechnology or similar field desire with experience in Enzyme sensors, Ion sensors, Electrochemistry, electrical measurements, polymer chemistry
- Affinity for technically related questions and usage of instruments
- Ability to work independently and problem oriented on given tasks
- Fluent in reading/writing/speaking English and German

We [offer](#):

- An interesting position in a renowned and internationally active company
- Attractive pay and flexible working arrangements
- Varied activities in a multidisciplinary team with the chance to contribute own ideas and discover and develop new technologies, skills and knowledge
- Workplace at our brand-new premises at the Technical-Faculty-Campus in Freiburg with good public transportation connection, parking space, and short bike distance to the Freiburg inner city

If we have aroused your interest, please send your application by e-mail to kristin.hofedank@ist-ag.com. We look forward to receiving your application!