



Scienta Omicron provides Nobel Prize technologies for science and industry, through innovations in Electron Spectroscopy, Scanning Probe Microscopy and Thin Film Deposition in Ultra High Vacuum. Revenue 50 Million Euro and 175 employees in 2019.

Scienta Omicron's Materials Innovation Platform for Materials Physics and Surface Science supports researchers around the world with patented technology addressing the global race for smarter batteries, next-generation electronics, quantum technologies, solar energy, etc.

Scienta Omicron traces its origins back to the Nobel Prizes in 1981 for Electron Spectroscopy and 1986 for Scanning Probe Microscopy. Scienta Omicron is a fully owned subsidiary of Scienta Scientific AB, with main sites in Uppsala, Sweden and Taunusstein, Germany, and regional offices in USA, China and Japan.

Scienta Scientific AB develops long-term profitable technology-based niche businesses within the 20 Billion Euro Scientific Instruments for Physical Characterisation market.

Start as soon as possible in Taunusstein/Germany in our **Scanning Probe Microscopy Team** as a:

TEST PHYSICIST (M/F/D)

WHAT IS IMPORTANT IN YOUR JOB?

Of course, the salary has to be right, as does the chemistry in the team. But there's more: for example, satisfaction or even pride in your work.

Scienta Omicron manufactures equipment that Nobel Prize winners use for their research.

You can identify yourself with that?

Then we would like to offer you a job in an exceptional company.

YOUR TASKS

Test & commissioning of SPM instruments and associated electronics (FAT)

Execution of general functional and performance tests, troubleshooting, error detection and elimination

Support, participation in and validation of R&D projects

Possibly installation at the end user on site

Feedback on errors that have occurred during FAT to engineering and / or R&D

Maintenance, care, assembly of internal test systems and tools

Creation, maintenance and filing of test specifications and test protocols, device documentation

Production support in individual cases

Training customers in the use of our products according to customer specifications.

BENEFITS

Start into a future with the best development opportunities and the security of a global corporation

Make the most of your potential:

Your career steps will be determined to a large extent by your personal commitment and drive

An attractive salary with additional benefits, such as adaptable flextime, fruit days, beverages, company celebrations and 30 days' vacation

QUALIFICATIONS / PROFESSIONAL KNOWLEDGE:

Natural science degree or comparable university of applied sciences degree

Practical experience of measuring methods in the field of SPM and UHV

Extensive knowledge of relevant software and electronics for surface characterization

Knowledge of a merchandise management system is an advantage

Fluent Business English

Willingness to travel internationally (occasionally)

Structured, careful, independent and reliable way of working

Teamwork, adaptable and flexible

YOUR WAY INTO OUR COMPANY

The position will be located in Taunusstein

We are looking forward to your online application. Please send it to:

recruiting@scientaomicron.com

Scienta Omicron Technology GmbH

Heike Wilke

Am Wurzelbach 2

65232 Taunusstein

Tel: +49 6128 987 119