

innoFSPEC Potsdam is a research and innovation centre pursuing multidisciplinary research in the field of optical fibre spectroscopy and sensing. The centre was created in 2008 as a joint initiative of the Physical Chemistry Group at the University of Potsdam and the Leibniz Institute for Astrophysics Potsdam. Around 40 scientists from more than twelve nations and ten scientific disciplines conduct cutting-edge research. The innoFSPEC activities include basic and applied research, knowledge transfer, education and teaching.

You want to start a career in science and need to gain experience in the lab? We are continuously looking for motivated and supportive

## student research assistants up to 19 h/week

Your tasks would include

- lab experiments, set-up, procedure and data evaluation
- maintenance of lab equipment, quality assurance
- graphical evaluation of data using MS Office, Origin
- handling of optical equipment, optical spectroscopy and optical fibres

To join our team if you are

- a Bachelor or Master student in a relevant scientific discipline in natural sciences
- generally interested in optics and/or physical chemistry and/or (astro-)physics
- motivated, self-organized and determined
- skills in programming are preferred but not required

You are looking for a new experience and want to push your career by gaining experience in an excellent high-tech and innovative working environment?

Please apply by sending us a short motivational letter (half page) and your CV to:

University of Potsdam Dr. Marvin Münzberg Am Muehlenberg 3 14476 Potsdam – Golm phone: 0331 977 6227 email: <u>mmuenzbe@uni-potsdam.de</u> Leibniz Institute for Astrophysics Potsdam (AIP) Dr. Elmar Schmälzlin An der Sternwarte 6 14482 Potsdam – Babelsberg phone: 0331 7499 638 email: <u>eschmaelzlin@aip.de</u>

More information on <u>www.innofspec.de</u>.