



Bioinformatician for Proteomics research

The Biomolecular Mass Spectrometry and Proteomics Group (www.chem.uu.nl/bioms) at Utrecht University is a state of the art laboratory at the core of the Netherlands Proteomics Centre. For several projects we are seeking graduate level and postdoctoral BIOINFORMATICIANS with advanced degrees in bioinformatics, computer sciences with a sound background in (bio)chemistry. Topics of bioinformatics research are: data pre/post processing and storage. Algorithm design and implementation. Webservices and analysis pipelines.

Located in the heart of the Netherlands, Utrecht University is one of Europe's leading research universities, recognized internationally for its high-quality, innovative approach to both research and teaching. The Netherlands Proteomics Centre (NPC) is a strategic collaboration of research groups from six universities, three academic medical centers and several biotech companies. With a scientific program addressing key areas of proteomics and specialized 'research hotels', the NPC performs high-quality research and knowledge transfer in an international context.

The working language in the lab (and the university) is English. We are looking for individuals who are self-motivated, and enjoy independent work in an interdisciplinary team. To be considered, please send a CV in .pdf or word form that includes a publication list, a (brief) statement of research interests not exceeding three pages, and three academic references.

For further information please email science.secr.biomass@uu.nl

Website: www.pharm.uu.nl/bms/





Systems administrator for Proteomics research

The Biomolecular Mass Spectrometry and Proteomics Group (www.chem.uu.nl/bioms) at Utrecht University is a state of the art laboratory at the core of the Netherlands Proteomics Centre. For the support of our ICT infrastructure and Bioinformatics team we are looking for a motivated SYSTEMS ADMINISTRATOR. Your daily tasks will cover: Hard and software maintenance, computer installations, ordering of hardware and computer supplies, daily backups, computer programming/scripting and desktop support.

Located in the heart of the Netherlands, Utrecht University is one of Europe's leading research universities, recognized internationally for its high-quality, innovative approach to both research and teaching. The Netherlands Proteomics Centre (NPC) is a strategic collaboration of research groups from six universities, three academic medical centers and several biotech companies. With a scientific program addressing key areas of proteomics and specialized 'research hotels', the NPC performs high-quality research and knowledge transfer in an international context.

The working language in the lab (and the university) is English. We are looking for individuals who are self-motivated, and enjoy independent work in an interdisciplinary team. To be considered, please send a CV in .pdf or word form that includes a publication list, a (brief) statement of research interests not exceeding three pages, and three academic references.

For further information please email science.secr.biomass@uu.nl

Website: www.pharm.uu.nl/bms/