



Engineer/Laboratory Manager in mass spectroscopy and chromatography

Department of Plant and Environmental Sciences, Faculty of Science, at the **University of Copenhagen**, Denmark, is offering a full-time position as facility manager of our LC/GC/MS metabolomics platform **starting 1 February 2013 or soon thereafter**. It is a one year position, with the potential of becoming a permanent position according to existing rules. The facility manager is expected to be part of the metabolomics unit that will be embedded in the new laboratories of the Copenhagen Plant Science Center to be built at the University.

Job description:

The aim of the advertised position is to further strengthen our metabolomics platform within plant metabolite profiling with special focus on small natural products. The facility manager will be in charge of running and advancing our key metabolomics platform at the Department of Plant and Environmental Sciences.

The unit encompasses *state-of-the-art* equipment within LC-MS and GC-MS including three LC-MS'es (one single-quadrupole, a triple-quad and an ion-trap-MS), five HPLCs (of which one is preparative) and three GC-MS systems. Development of methods, analysis of samples, as well as maintenance of current and to be acquired mass spectroscopy and chromatography equipment is the major task within the position.

We offer a stimulating international research environment. The facility manager is required to interact and collaborate with scientists at all levels (professors, postdocs, PhD students), and will be an integrated and important part of many of the research projects at the department. If you enjoy being at the forefront of research within chromatography and mass spectroscopy and thrive through working on diverse projects, we have a challenging and exciting position to offer.

Qualifications and application:

For details on qualifications and online application procedure, please follow the link at http://dynamo.ku.dk/nyheder/center_news/ac-tap/

Application deadline is 12 January 2013.

For further information about the post, please contact Professor Birger Lindberg Møller on tel. (+45) 3533 3352, blm@life.ku.dk, or Professor Barbara Ann Halkier on tel (+45) 3533 3342, bah@life.ku.dk