



## Assistant /Associate Professor in Process Technology with Focus on Dairy Processing

### Faculty of Life Sciences

Department of Food Science, Faculty of Life Sciences, University of Copenhagen invites applications for a position as Associate professor of Assistant / Associate professor of Process Technology with Focus on Dairy Processing from 1st May 2012 or as soon as possible thereafter.

The Department of Food Science performs research and offers university education programs within food science and technology. The department has approx. 180 employees, the majority of whom are employed through externally financed research projects and around 50% of the turnover originates from external grants.

The research is primary related to food quality and safety and the traditional disciplines within food science are combined with new research areas such as nanotechnology, chemometrics and biotechnology. The Dairy Technology group is one of five research groups at the Department of Food Science and has focus on dairy products, milk-based ingredients and production processes. The group has the aim of generating basic knowledge of the physical, chemical, biochemical and microbiological processes that affect and control the sensory and nutritional quality as well as the storage stability of dairy products.

Read the full job advertisement at [http://www.ku.dk/english/available\\_positions/vip/](http://www.ku.dk/english/available_positions/vip/)

**Please submit your application no later than 1st March 2012.**

Only electronic applications are accepted.

*Founded in 1479, the University of Copenhagen is the oldest university in Denmark. It is among the largest universities in Scandinavia and is one of the highest ranking in Europe. The University's eight faculties include Health Sciences, Humanities, Law, Life Sciences, Pharmaceutical Sciences, Science, Social Sciences and Theology.*

[www.ku.dk/english](http://www.ku.dk/english)