



**Norwegian University  
of Life Sciences**

Global challenges regarding energy and climate change, the environment, health, food safety, technology and renewable solutions, use and conservation of land and natural resources, and development of the bio-economy, requires greater effort. NMBU is well equipped to conduct further research in these fields. NMBU's expertise spans entire value chains and includes both basic and applied research.

On 1 January 2014, the Norwegian School of Veterinary Science and the University of Life Sciences merged and became -NMBU, the Norwegian University of Life Sciences. NMBU has 1700 employees and 5100 students, and is currently located on two campuses - Ås, about 30 km south of Oslo, and Adamstuen in Oslo.

Further information about NMBU is available on [www.nmbu.no](http://www.nmbu.no)

## **PhD scholarship within bioinformatics/systems biology - ref.no 15/01132**

Jobbnorge-ID: 111859, Søknadsfrist: Avsluttet