The Nordic EMBL Partnership is now seeking: PhD Students in Molecular Medicine for 2019



The Nordic EMBL Partnership for Molecular Medicine is dedicated to research excellence in molecular medicine, and life science research that both investigates the molecular basis of disease and explores molecular and genetic based treatments. Each institute brings a unique set of expertise, skills, and facilities, together with the recognised research strengths of the EMBL. The Partnership provides access to scientific infrastructures, as well as clinical materials, networks, and training activities and adopts the EMBL model for international recruitment and scientific reviews. Find out more: www.nordicemblpartnership.org.



AARHUS, DENMARK Translational Neuroscience

An interdisciplinary research centre of neuroscience at Aarhus University, that combines molecular and circuitry neuroscience with animal models and translational neuroscience. PhD positions are advertised through general open calls four times a year.

Find out more.



HELSINKI, FINLAND Molecular Medicine & Bioinformatics

An international research institute for human genomics and translational research at HiLIFE/University of Helsinki that integrates molecular medicine research with technology infrastructures. Seeking applications in molecular medicine, bioinformatics & data science. Find out more.

Molecular Infection Medicine Sweden
Nordic EMBL Partnership for Molecular Medicine

UMEÅ, SWEDEN Molecular Infection Medicine

An international and interdisciplinary research centre within the Umeå Centre for Microbial Research at Umeå University that enhances the dynamic field of molecular infection medicine. Information on new positions is posted regularly. Find out more.



OSLO, NORWAY Molecular Medicine

A national research centre for molecular medicine at the University of Oslo that advances the molecular understanding of health and disease to facilitate improved medical practice. Information on new positions is posted regularly. NCMM will in 2019 be seeking applications in bioinformatics and structural biology. Find out more.

View a more detailed version of these roles.

Please see announcements on each institute's websites for position descriptions & details on application procedures and deadlines.

