The Nordic EMBL Partnership is now seeking:

NORDIC EMBL PARTNERSHIP FOR MOLECULAR MEDICINE

PhD Students in Molecular Medicine for 2022

The Nordic EMBL Partnership tackles some of the biggest challenges in biomedicine today. The complementary research expertise, advanced research infrastructures and strong industry collaborations make the Partnership a global, strategic player, striving for a better understanding of molecular mechanisms of health and disease.

The Partnership comprises four international research centres hosted by the Universities in Aarhus (Denmark), Oslo (Norway), Helsinki (Finland) and Umeå (Sweden) and operates in cooperation with EMBL (European Molecular Biology Laboratory). Each institute brings a unique set of expertise and opportunities in molecular medicine and life science research, complementing each other and the recognised research strengths of EMBL. The Partnership provides researchers with access to scientific collaborations, research infrastructure and training activities. Learn more about the Partnership at www.nordicemblpartnership.org.

Start your scientific career with us! Visit the institute websites for application procedures & deadlines.



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

An international institute for human genomics and personalised medicine at HiLIFE/University of Helsinki that integrates molecular medicine research with technology and biobanking infrastructures promoting translational research. Currently seeking applications for PhD positions.

Find out more.



UMEÅ, SWEDEN Molecular Infection Medicine

An international institute at Umeå University that enhances the dynamic field of molecular infection biology and medicine. Research at MIMS focuses in particular on how viruses, bacteria and parasites cause disease and how their hosts respond to infection. Information on PhD 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 and develop and adapt technologies for personalised medicine. Information on PhD positions is posted regularly.

Find out more.

