



Jobbnorge ID: 187701
Deadline: 6/30/2020
Website: <http://www.hi.no>
Scope: Fulltime
Duration: Permanent

Reseracher with expertise in fish biology and aquaculture

About the position

IMR have a vacant permanent Researcher position, in the group Reproduction and Developmental biology. Workplace; Matre, Norway.

Area of research

The candidate will work with science questions related to sustainable production of Atlantic salmon. In this context the candidate will work with a combination of questions related to welfare, genetics, disease and reproduction mostly in Atlantic salmon.

Qualifications

We are seeking a candidate with a PhD in reproductive biology of fish, fish physiology, fish parasitology or aquaculture.

It will also be a benefit if the candidate has some technical experience with statistics, genetics and molecular tools. In addition, we also consider it positive if the candidate has experience in generating projects and attracting funding.

We also need a person with good communication skills as work will be carried out in larger teams and in cooperation with both national and international partners.

We offer

- a challenging and creative workplace
- work in an environment with extensive international contacts
- good working environment
- flexible hours, good pensions and welfare

Additional information

Researcher (code 1109) is remunerated by the State salary scale. From gross 2% to the state pension fund.

For more information about the position, please contact Per Gunnar Fjelldal tlf 95402479, email pergf@hi.no, Tom Hansen tlf 91380550, email tomh@hi.no and Anna Wargelius tlf 90848168, email annaw@hi.no or see our web page www.hi.no.

IMR is a governmental institute that is committed to diversity and we encourage all qualified candidates to apply. Please note that information about applicants may be made public. Applicants will be notified about this in advance.

Applications should be submitted electronically via the link on this page with CV including diplomas and certificates.

IMR

The Institute of Marine Research (IMR) is one of the largest research institutes of its kind in Europe, with approximately 1,000 employees and a wide range of research facilities and laboratories of high international standard. Our main activities are research, advisory work and monitoring. The IMR owns and operates six research vessels. Our main offices are in Bergen, and we have a department in Tromsø, and research stations in Matre, Austevoll and Flødevigen.

The IMR's aim is to be a leading supplier of knowledge relating to the sustainable management of the resources in our marine ecosystems, both nationally and internationally, and the whole food chain from the sea to the table. This includes the marine environment, fish nutrition, and safe and nutritious sea food.

Additional information

Place of service:

Matre 5817 Bergen (Bergen Municipality)