

PhD student in Biology, specialization in Ethology

Linköping

Ref: IFM-2017-00003

Vid Linköpings universitet har vi för vana att tänka nytt. Att ständigt utmana oss själva har varit vår starkaste drivkraft sedan starten 1975. Om du också drivs av att söka svar bortom traditionerna och över ämnesgränserna hoppas vi att du vill söka arbete vid vårt universitet. Tillsammans kan vi hitta lösningar till samtidens utmaningar.

Institutionen för fysik, kemi och biologi (IFM) bedriver såväl grundutbildning som forskning och forskarutbildning. Forskning är den dominerande verksamheten och den sker ofta i samverkan med företag och internationella partners. Vi är en av universitetets äldsta, mest välkända och största institutioner och omfattar fem samverkande vetenskapliga områden: biologi, kemi, materialfysik, tillämpad fysik samt teori och modellering.

Läs mer: www.ifm.liu.se

LINKÖPING UNIVERSITY

Hereby advertises a position as

PhD student in Biology, specialization in Ethology
formally based at IFM Biology

Duties

You will work in a project dealing with the effects of early stress on behavior and physiology of laying hens. It will also involve analyzing epigenetic long-time effects in blood and brain of chickens. You will be a member of the AVIAN Behaviour Genomics and Physiology Group, which at present consists of about 30 scientists, technicians and master students. It is a vivid, international scientific environment, and the working language is mainly English, both in research and teaching.

As a PhD student you will primarily devote yourself to your research. As a PhD student you are limited devoted to work with education and administration up to 20 percent of full time.

Qualifications

Qualified to PhD studentships are only those who are or have been admitted to graduate studies. For this position, you are expected to have a master exam containing courses specializing in animal behavior and physiology. Proficiency in scientific communication in English (both writing and speaking) is a strong merit. It is also a merit if you have experience of lab work within molecular biology and physiology. You should also have a documented ability to plan and carry out scientific work in an independent way. This can be shown, for example, by your master thesis project.

Appointment time

The appointment will be until further notice for a maximum of one year at a time. A doctoral student may not be employed during a period exceeding eight years. The total time of appointment must not exceed the equivalent of four years' full time research training.

Starting date

May 1 or by agreement.

Salary

The salary for PhD students is based on the department's salary scale.

Union representatives

For contact with union representatives see www.liu.se/jobba/lediga-jobb/fackliga-kontaktpersoner?l=en&sc=true

Application procedure

Apply for the position by clicking the "Apply" button below. Your application must be received at latest February 20, 2017.

Applications and documents received after the date above will not be considered.

Linköpings universitet ska fortsätta att utvecklas som en attraktiv och kreativ arbetsplats som präglas av lika villkor och arbetar därför aktivt för jämställdhet och mångfald.

Välkommen med din ansökan!

Linköpings universitet har upphandlade avtal och undanber oss direktkontakt från bemannings- och rekryteringsföretag samt försäljare av platsannonser.

Contact person

Per Jensen
professor
+46 13 28 12 98
perje@ifm.liu.se

URL to this page
<http://www.liu.se/jobba/lediga-jobb?l=en&&rmpage=job&rmjob=4752&rmlang=UK>

Apply