

The Institute of Neurobiology of the University of Lübeck, directed by Prof. Dr. rer. nat. H. Oster offers a position as

## Technical assistant

Part-time 50%, for a fixed-term of three years until 31.04.2021 (project end).

The aim of our research group is to understand how circadian (24 hr) clocks synchronize daily physiological functions in response to the environment. By using a broad set of experimental and genetic approaches we address our questions from the molecular to the systemic level in cell and animal models (for more information see <a href="http://www.neurobio.uni-luebeck.de/chronobiologie.html">http://www.neurobio.uni-luebeck.de/chronobiologie.html</a>).

We are looking for a highly motivated person aiming at developing his/her skills in a young and international team being able to contribute to a fascinating and very dynamic field of research.

## Your qualifications:

- Education as a laboratory technician (BTA, MTA) or equivalent degree.
- Hands-on experience in basic molecular and cell biology techniques.
- Very good work planning, troubleshooting and organization skills
- Motivation to contribute in documentation, analysis and discussion of scientific data
- Excellent skills for team work
- Fluent in spoken English
- Experience with animal experiments would be a plus

## Your tasks:

- Application of basic molecular and cell biology techniques.
- Handling of cell/tissue cultures as well as mouse samples.
- General laboratory tasks such as prepare reagents, maintain working areas and equipment, collaborate with all team members.

The University of Lübeck is a modern university with focus on medicine, computer science, molecular biology, biomathematics and medical engineering. It is characterized by the high quality of academic teaching and internationally renowned research. Our laboratory is placed in a new research building (Center of Brain, Behavior and Metabolism) since January 2016.

Payment will follow salary group E9 TV-L, if conditions based on German Public service regulations are satisfied. A final job classification remains reserved.

Additionally, we support the reconciliation between work and private life with flexible working times.

The university aims to increase the proportion of female staff members. Therefore, female applicants will be preferred, all qualifications being equal.

Handicapped persons will be given preference to other equally qualified applicants.

We explicitly welcome applications of people with a migration background.

For further information please contact Dr. Mariana Astiz (m.astiz@uni-luebeck.de).

Your application (desirable in English) should include: The **reference number 1006/18**, curriculum vitae, copies of your certificates and a motivation letter (max 1-page explaining the reasons of interest to join our team, personal goals, etc). Send your application by post (see below) and as a pdf file (to <u>m.astiz@uni-luebeck.de</u>) before the **9**<sup>th</sup> **of April 2018**.

Universität zu Lübeck – Der Präsident – Dezernat Personal

Ratzeburger Allee 160, 23562 Lübeck

http://www.neurobio.uni-luebeck.de/chronobiologie.html

http://uni-luebeck.de