

Job advertisement

The European Medical School is a cooperation of the University of Oldenburg with its cooperating hospitals and the University of Groningen with its University Hospital UMCG. Beyond their cooperation in the development of a medical school the institutions also develop shared research activities. The Cardiology Research Laboratory of Prof. Dr. Albrecht Elsässer, Department of Human Medicine invites applications for the position of:

PhD student (m/f/d)

(Salary according to E13 TV-L, 65%)

for three years.

Tasks:

This PhD project will involve the development of a novel material for vascular healing, able to prevent chronic inflammation, and thrombosis.

Requirements:

We are looking for a team player with a strong interest in research and development in cardiovascular research. Formal admission requires a Master or equivalent degree in biology, medical sciences, or material engineering. The applicant must have some experience with cell culture and molecular biology techniques, preferably with material science background. The position should result in a doctoral dissertation at the end of the project time. The position is limited to 3 years.

The University of Oldenburg is dedicated to increasing the percentage of female employees in the field of science. Therefore, female candidates are strongly encouraged to apply. According to § 21, 3 NHG female applicants are to be preferably considered in case of equal qualification.

Applicants with disabilities will be given preference in case of equal qualification.

Please send your application including an academic CV, full publication list, an application letter stating your scientific work and interests as well as a personal assessment of how you fit the description of the person we seek, and the name and contact details of three references **as one** consolidated file (pdf) to Dr. Damian McLeod (**damian.mcleod@uni-oldenburg.de**) until **30.06.2022**. Please contact us via e-mail in case you have any questions or need further information.