Kiel University has successfully applied for funding through the Federal State Program in support of early career researchers, and seeks to appoint more qualified women to professorships.

The University Medical Faculty invites applications for the following position to be filled as soon as possible:

W2 Professorship for a limited period (5 years) for Medical Informatics with Tenure Track

The successful applicant will not only participate in research and teaching in the Institute of Medical Informatics but is also expected to play an active role in the new faculty focus on “Integrated Systems Medicine”, closely linking the two research areas of inflammation and neurosciences.

To facilitate internationally competitive medical research, the Kiel University Medical Faculty draws upon clinical, laboratory and image data generated in a clinical care context at University Hospital Schleswig-Holstein (UKSH). In addition, the Kiel University Medical Faculty is involved in various collaborative research projects that generate comprehensive multidimensional data resources, particularly from genomics, transcriptomics and proteomics studies. Together with other external partners, CAU has established the DFG Cluster of Excellence “Inflammation at Interfaces”, funded by the Federal Ministry of Education and Research (BMBF) under their call “Förderkonzept Medizininformatik”. The BMBF programme aims at improving the interoperability of research and clinical data resources at German university hospitals and at the same time supports the development of methods that will allow comprehensive exploitation of these resources to the benefit of both patient care and research. The successful candidate is expected to become involved in the planning and implementation of the Kiel contribution to these endeavours. Moreover, the BMBF will support newly appointed professors in the field through funding junior research groups ("Nachwuchsgruppen"). The successful candidate is expected to actively support an application for such funding by the Kiel University Medical Faculty.

The position of W2 Professor for Medical Informatics shall be filled by an exceptional expert in medical informatics with a strong background in medicine and/or the natural or engineering sciences. The successful candidate will join the newly established Section “Medical Informatics” in the University Medical Faculty. Applicants must have the formal qualifications listed in § 61 of the Higher Education Act of the State of Schleswig-Holstein (HSG). The successful candidate should take part in curricular development of the Kiel master programs “Medical Life Sciences” (ongoing) and “Computational Biomedicine” (in preparation). They are expected to conduct and expand ongoing work on large-scale data integration in a clinical care context. The successful candidate should take part in curricular teaching in medicine and in the Kiel master programs “Medical Life Sciences” (ongoing) and “Medical Informatics” (in preparation).

Applications, including curriculum vitae and documents of qualification (publications, evidence of teaching experience, copies of academic certificates) should be addressed to:

Hauptamtlicher Dekan der Medizinischen Fakultät der Christian-Albrechts-Universität zu Kiel
Oststr. 40
24098 Kiel

Please include private and office address, day telephone number and email-address.

Extension of the closing date is 28/02/2019.

For more information on structuring the application, see www.medizin.uni-kiel.de > Fakultaet > Berufungsverfahren (German only)