

The Faculty of Medicine of the Goethe University Frankfurt am Main and the University Hospital Frankfurt, Department of Otolaryngology (Chairman: Prof. Dr. med. Timo Stöver), invites applications for the following position as civil servant or public employee starting 01 April 2023:

## Professor (W2, tenure track) of Clinical and Experimental Audiology donated by MED-EL Elektromedizinische Geräte Ges.m.b.H, Innsbruck

This is a tenure-track position for an initial six-year term. If tenure is approved at the end of the term, the position will be made permanent and promotion to the rank of Distinguished Professor (W3) will be granted.

The advertised professorship will be part of the Department of Otolaryngology. A major focus of the clinic is the diagnosis and therapy of hearing disorders, especially the care of people with implantable hearing systems. The position to be filled includes clinical and basic science research. The position includes the translation of the basic science results obtained into clinical application (clinical trials). Within the professorship, the therapeutic approaches for partial deafness treatment and innovative diagnostic procedures are to be further developed. Therefore, you have to demonstrate a record of outstanding scientific achievements (proven by publications) in the following research areas: Application of everyday simulating test procedures; evaluation of signal preprocessing strategies for cochlear implant systems; impact of residual hearing preservation and EAS fitting on hearing performance in everyday life.

You should also have experience in leading a scientific research group. International networking and visibility of research activities and evidence of successful acquisition of third-party funding are expected. In addition, you are expected to have the following qualification profile: Many years of clinical experience in the care of patients with implantable hearing systems. This includes diagnostics, patient counseling and fitting of hearing instruments; Certification as a medical physicist for audiology ("Fachanerkennung" DGMP); certification as CI audiologist ("Fachanerkennung CI-Audiologe" DGA); proven occupation in management with staff and budgetary responsibilities, proven knowledge in the field of electroacoustics (acoustic measurements and calibration of acoustic components); knowledge of computer and database systems commonly used in audiometry; experience in the field of quality management. The position also includes the implementation of courses and internships. The candidate is expected to have excellent didactic skills (proven by e.g. certificate in medical didactics).

The prerequisite for employment is a technical university degree with a focus on electroacoustics, psychoacoustics and audiology, in particular electrical engineering and information technology. A completed doctorate and the habilitation in the discipline of clinical and experimental audiology is expected. In case of a positive evaluation, the position is transferred to a permanent position (W3) with management of the division of audiological acoustics, successor to Prof. Dr.-Ing. U. Raumann

The formal hiring requirements are defined in sections 67, 68, and 70 of the Hessian Higher Education Act (Hessisches Hochschulgesetz).

Goethe University is an equal opportunity employer, committed to diversity and inclusion. In particular, we are welcoming applications by qualified women and people with a migrant background. At Goethe University, a special emphasis is placed on creating and sustaining a family-friendly work and research environment. Where applicants are otherwise equally qualified, preference is given to candidates with disabilities or equivalent. The same applies to women in fields in which they are under-represented.

To apply, please send a CV, a list of publications, an overview of your research and teaching activities as well as transcripts and a selection of recent course evaluations as a single PDF document according to the faculty guidelines (<a href="https://www.uni-frankfurt.de/60005087/berufungen">https://www.uni-frankfurt.de/60005087/berufungen</a>) by 31 December 2022 to the Dean of the Medical Faculty: <a href="mailto:Bewerbungen-Professur18@kgu.de">Bewerbungen-Professur18@kgu.de</a>. If you have any questions, please contact Prof. Dr. med. Timo Stöver, Director of the Department of Otolaryngology. Further information about the appointment process, the legal framework and data protection: <a href="mailto:www.professorship-vacancies.uni-frankfurt.de">www.professorship-vacancies.uni-frankfurt.de</a>. Application documents will not be returned after the procedure has been completed.