

Erlangen, June 5, 2023

Managing Director (salary group TV-L 13, 100%)

The newly established FAU Profile Center Medical Engineering (Profilzentrum Medizintechnik, FAU MT), based in Erlangen, is seeking as soon as possible a **Managing Director** (salary group TV-L 13).

Responsibilities include the management of medical engineering research-related activities at FAU and beyond, networking with partners, the coordination of European Institute of Innovation & Technology (EIT) Health programs, the implementation of seminars in Medical Device Regulation, and the support of research projects and study programs.

The ideal candidate will be a team-oriented person with a university degree, practical experience in project management, solid English and German skills, and an interest in business creation. The Managing Director will lead a team of part-time staff and student assistants to ensure the continuation of services.

Work environment:

We offer a stimulating, interdisciplinary research environment with an enthusiastic team at an internationally oriented, open-minded, and highly ranked university. FAU is one of the largest universities in Germany – home to more than 39,000 students, including more than 7,000 from abroad. FAU is the most innovative university in Germany (Reuters ranking) and one of the most successful universities in third party funding, exceeding €260 million in 2022.

FAU is a family-friendly employer and intends to increase the number of women in leadership positions and, therefore, strongly encourages females to apply. In its pursuit of academic excellence, FAU is committed to equality of opportunity and to a proactive approach, which supports and encourages all underrepresented groups, promotes an inclusive culture, and values diversity.

Requirements:

We are seeking a person with a university degree, preferably from the field of engineering, and practical experience in managing people, projects, and budgets. You are sociable and proactive, enjoy networking, and are competent in analytical and creative thinking, consulting, and organization. Additional requirements for the position are solid computer skills (Microsoft Office, websites, and database systems) as well as good interpersonal skills. Contributing work for the department's other functions is expected where appropriate.

Position details and contact for application/questions:

The position start date is as soon as possible. Initial employment will be for 3 years; an extension to 7 years is possible. Funding is available for 100%, with the option of part-time work. Prospective applicants should apply with a cover letter and academic CV, emailed as one PDF document to faumt-office@fau.de by July 7, 2023.

Contact: faumt-office@fau.de

Website: https://www.medicalengineering.fau.de