

University of Applied Sciences

The Berlin University of Applied Sciences (HTW Berlin) is seeking to fill a professorship (W2) in the School of Culture und Design (Faculty 5) for the following subject area as soon as possible:

Professorship (W2)

Subject area: Technical Product Development and Procurement

with Process Management and Information Technology

ID no. 569

Bachelor's and Master's degree programme in Apparel Engineering/Textile Processing

Your profile and requirements

For the above-mentioned professorship, we are looking for an academically outstanding professional with extensive experience to lead studies in the topics of technical product development and procurement with process management related IT application systems and ergonomics in the degree courses Apparel Engineering/Textile Processing. Experience in technical product development and procurement must have been gained in the global apparel industry. In the event that you have acquired expertise in only one of the two subject areas, you are expected to familiarise yourself with the other in a timely manner. Initial experience with the circular economy and current legal frameworks is desirable

HTW Berlin aims to further develop the content of teaching and research in this field, and attaches importance to the optimum representation of this subject area within the university and the industry. It follows that the ability to work in an interdisciplinary and project-oriented manner as well as strong teamwork skills are required. In order to expand the range of English-language modules, you should be able to teach courses in English. Furthermore, you must have contacts in the textile and apparel industry and should have authored relevant academic research and development articles on the topics mentioned

Recruitment requirements

The recruitment requirements for professors are based on Art. 100, section 1, nos. 1, 2, 3 and 4, letter b) of the Berlin Higher Education Act (*BerlHG*). We therefore expect a completed university degree, proof of a special aptitude for academic work (doctorate) and pedagogical-didactic skills demonstrated by experience in teaching or training. Proof of at least five years of relevant professional experience, including three years outside of higher education, is also required. The professorial appointment is a full-time position. In principle, part-time employment in accordance with the regulations of the State Civil Service Act of the State of Berlin (*LBG*) is possible. Further information can be found on our homepage

Your application

HTW Berlin strives to increase the number of female professors, and therefore explicitly encourages women to apply. Severely disabled applicants with equal qualification and aptitude will be given preferential consideration

We look forward to receiving your detailed application in digital form only, including a brief teaching and research profile summarised in a PDF document with complete evidence of your professional career, e.g. by means of references, copies of certificates and diplomas or other documents, which you should submit by 12.02.2024 quoting the ID no. 569 to the Dean of the Faculty School of Culture and Design (Faculty 5) at HTW Berlin in 12459 Berlin. The email address is as follows: bewerbung-kn569@htw-berlin.de

If you have any questions, please contact Ms. Nathalie Cavagna: nathalie.cavagna@htw-berlin.de. If you have any questions regarding the content of the advertised professorship, please contact Prof. Dr. Lilia Sabantina: lilia.sabantina@htw-berlin.de

You must enclose written consent to the storage of your personal data for a specific purpose in accordance with the General Data Protection Regulation in order to allow us to process your application. You may withdraw your consent at any time.

Your working environment

At HTW Berlin, over 14,000 students study in the fields of technology, computer science, economics, law, culture and design. You can expect diversity as well as an environment which is both family-friendly and based on mutual respect. HTW Berlin is a holder of the Total-E-Quality award, promoting equality and a discrimination-free environment in all areas including studies and teaching; the University cooperates with the Dual Career Network Berlin and Talent Berlin.