

With over 15,500 students, four departments with more than 270 professors and more than 1,000 employees in teaching, research and central service units, Frankfurt University of Applied Sciences is one of the largest universities of applied sciences in Germany. "Opportunities through education" is our living motto. Practical relevance, interdisciplinary education, international orientation and regional integration characterize our profile. Diversity and social responsibility are our values. We are sustainable in all dimensions. Excellent quality in teaching and research is our aspiration.

We are looking to fill the following position in Faculty 1: Architecture • Civil Engineering • Geomatics beginning summer semester 2024.

## **Professor**

## (W2 salary scale HBesG, Hessian Federal Civil Service Remuneration Act)

in the following subject area: road and railway construction Job advertisement number P23/2023

We are looking for a personality with proven theoretical and practical skills and a university degree in the field of civil engineering (or a related subject). The ability to do scientific work in the subject area, pedagogical suitability and competence as well as subject-related experience in a scientific context are required.

The candidate should represent the field of road construction (mainly road and track construction) in all teaching units of the department, but especially in teaching and research in the Bachelor's and Master's courses "Civil Engineering" and "Infrastructure and Environment" as well as the management and the perspective further development of the road construction laboratory. The tasks in teaching include training in building materials science in the field of pavement engineering as part of the basic Bachelor-courses and road and track construction technology as part of main Bachelor-courses, the offer of in-depth theory and practice-related elective lectures and projects as well as the supervision of theses.

In addition to teaching technical, methodical and instrumental skills, the aspects of sustainable, resource-saving use of building materials and their reuse under current ecological conditions should be specially addressed. Moreover, cooperation with colleagues from the Transport and Geotechnics departments is expected for research and teaching. The ability to teach in German and English is required.

For more information on employment at Faculty 1, please refer to <a href="https://www.frankfurt-university.de/de/hochschule/fachbereich-1/willkommen-am-fb-1/ueber-den-fachbereich-1/ueber-den-fachbereich-1/">https://www.frankfurt-university.de/de/hochschule/fachbereich-1/willkommen-am-fb-1/ueber-den-fachbereich-1/</a>.

The position is available for an unlimited period of time. When first appointed to a professorship, employment is initially on a probationary civil service basis or on a permanent employment basis with a three-year probationary period.

Conditions of employment, further duties and prerequisites result from §§ 67 - 69, 75 and 76 of the Hessian Higher Education Act; to be viewed at <a href="https://www.hmwk.hessen.de">www.hmwk.hessen.de</a>.

We value diversity and therefore welcome all applications - regardless of gender, nationality, ethnic and social origin, religion/belief, disability, age, and sexual orientation and identity. People with disabilities are given preference in cases of equal personal and professional suitability. As a holder of the "Family-friendly University" certificate, the university will take your individual family situation into account when organizing your working hours.

Applications with the usual informative documents (incl. list of publications, projects, description of previous teaching and research activities) are requested by August 27, 2023, quoting the reference number, by e-mail to <a href="mailto:info-prof@hr.fra-uas.de">info-prof@hr.fra-uas.de</a> (please send all documents in one PDF file):

To the President of the Frankfurt University of Applied Sciences, Human Resources, Nibelungenplatz 1, 60318 Frankfurt. www.frankfurt-university.de