"Opportunities through education" is the motto of the Frankfurt University of Applied Sciences (Frankfurt UAS). Internationality, diversity and social responsibility are its values. It sees itself as an institution of lifelong learning and as an innovative research and development partner for the region. Our more than 16,000 students and approximately 900 staff members - professors, researchers and administrators - shape our institution.

We are looking for persons with an above-average doctorate who are enthusiastic about applying their extensive professional experience in teaching and research at our higher education institution. A practical approach, interdisciplinary training, international orientation and regional integration mark our profile. Excellent teaching and research quality is our aspiration.

Teaching and research at a dynamic institution of higher education at the Faculty 1: Architecture • Civil Engineering • Geomatics

The Faculty of Architecture • Civil Engineering • Geomatics stands for future-oriented, sustainable planning, building and operating. Around 2900 people study here, trained by 60 professors, almost 100 lecturers from business, industry and the public sector - supported by more than 60 employees in laboratories and administration. We are not only one of the largest providers of study programs in the field of design, construction and operation in the Rhine-Main area, as a faculty we are closely linked to the development of this European city, for which we provide valuable impulses.

Our strength lies in a broad-based undergraduate education in the seven Bachelor’s degree programs and a differentiated technical specialization with a high level of practical relevance in the nine Master's degree programs. Through close networking with the planning and construction industry, municipalities and associations, we provide practical and future-oriented training not only in the lecture hall and laboratories, but also in projects. In addition to the classic construction tasks, the topics in teaching and research range from urban planning to aspects of sustainability, questions of mobility and water management to strategies for adapting to climate change and digitalization.

Frankfurt University of Applied Sciences places great importance on providing students with Personal Development training, through interdisciplinary offers and targeted promotion, in order to encourage students to become self-confident and act responsibly. To strengthen this field of learning and development, Frankfurt UAS is implementing a project that is unique among universities of applied sciences (HAW) – the School of Personal Development and Education (ScoPE). ScoPE is based on four pillars: personal development, social responsibility, key competencies and HAW didactics. Firmly anchored in your faculty, you will work in an interdisciplinary team of professors on the establishment of ScoPE, network the existing expertise at the university and further develop it in a targeted manner. In total there are four professorships to be filled, which will converge in the area of personal development and the coordination and development of a corresponding HAW didactic. The other job descriptions can be found under www.frankfurt-university.de/stellenangebote.

Our Faculty 1: Architecture • Civil Engineering • Geomatics is looking for

a Professor
(Salary grade W2 Hessian Salary Law (HBesG))

for the following field:

**Key Competencies involving Process and Project Management**

reference number: P32/2021

The position holder represents the subject area "Key competencies including process and project management" in the Bachelor's and Master's degree programs of the Faculty of Architecture • Civil Engineering • Geomatics. The main focus of the teaching activities is the conception and implementation of courses for the teaching of social skills, personal skills, leadership skills as well as scientific working techniques, including process and project management. Special emphasis will be placed on the development of innovative teaching and learning concepts.

In addition, you will work in an interdisciplinary team of professors to establish and develop the School of Personal Development and Education (ScoPE). Here, interdisciplinary and interdepartmental offers are to be used to promote the personal development of students. The main focus of this professorship in the ScoPE is to provide support in key competencies, including process and project management.

Furthermore, we expect you to have excellent scientific and practical credentials and a degree in planning, building or operating or in the social sciences with many years of experience in the construction industry. The competencies to be imparted should be demonstrated through relevant professional experience of several years with management responsibilities. Ideally, you could also gain professional experience in process and project management and bring openness to interdisciplinary fields. You are highly motivated to support and encourage our diverse student body both in their professional and personal development.

You will be asked to submit a teaching concept and an outline for interdisciplinary collaboration with colleagues at ScoPE.

For further inquiries, please contact Prof. Dr.-Ing. Robert Seuß by e-mail at seuss@fb1.fra-uas.de.

**We expect from our professors:**

High presence at the institution of higher education and intensive supervision of our students; participation in basic training i.e. the representation of the relevant field in an introductory form in all degree courses of the faculty; qualification and aptitude to research and successful acquisition of third party funding; gender and diversity competence; participation in international activities of the institution of higher education, lecturing will be done in German predominantly; participation in the interdisciplinary Studium generale; contributions to offers in continuing education, life-long learning and eLearning; taking on responsibility in the frame of academic self-administration; continuing education in the technical discipline and higher education didactics; willingness to cooperate cross-regionally with other institutions of higher education in the region; dedication and initiative in the frame of a service-oriented salary.

The hiring conditions are in accordance with §§ 61 and 62 of the Hessian Higher Education Act. This is a permanent contract. The first appointment as a professor is first as a public-service employee on probation or with an unlimited employment contract with a 3-year long probation period.

Further official duties and requirements are listed under §§ 61 - 63, 68 and 69 of the Hessian Higher Education Act from Dec 14, 2009 (Federal Law Gazette I p. 666), last amended by law from Dec 18, 2017 (Federal Law Gazette I p. 221) – and can be viewed under [www.hmwk.hessen.de](http://www.hmwk.hessen.de). The Frankfurt
University of Applied Sciences encourages applications from women in order to elevate the employment share.

Persons with disabilities are given preference in the frame of currently valid regulations.

Applications with supporting documents (incl. publication list, projects, depiction of teaching and research activities) are requested via mail until December 16, 2021 including the position number to be sent to:

President of the
Frankfurt University of Applied Sciences,
Human Resources,
Nibelungenplatz 1, 60318 Frankfurt.

www.frankfurt-university.de