

Amtliche Bekanntmachung der Fachhochschule Südwestfalen

- Verkündungsblatt
der Fachhochschule Südwestfalen -

Baarstraße 6, 58636 Iserlohn

Nr. 1233

Ausgabe und Tag der Veröffentlichung: 20.07.2023

Die nachstehende Stellenausschreibung
zur Besetzung einer

Professor in Business Informatics

(Bes.-Gr. W 2)

an der Fachhochschule Südwestfalen, am Standort Soest,
im Studiengang Business Administration with Informatics
(B.A.) und im Studiengang International Management &
Information Systems (M.A.),

wird hiermit hochschulöffentlich bekannt gegeben:



The South Westphalia University of Applied Sciences - Campus Soest - is looking to fill the following position at the Center for Business Education at the Faculty of Electrical Engineering for the bachelor's program "Business Administration with Informatics" as well as the master's program "International Management & Information Systems" as soon as possible:

Professor in Business Informatics

(Bes.-Gr. W 2)

Your Tasks

In cooperation with the established professorships, the position holder should represent Business Informatics in teaching and research in a practice- and application-oriented manner. This includes conducting fundamental educational courses and requires a discipline-specific profound knowledge and a strong profile in one or more of the following areas:

- Business Process Management
- Business Information Systems
- Digital Transformation
- Information Management / IT Management

The "Business Administration with Informatics" (B.A.) and "International Management & Information Systems" (M.A.) courses are taught in English and are characterized by their international student body. In addition to professional qualifications, the candidate must also possess the ability to seamlessly conduct courses in English. Further, active participation in departmental courses, the production of distance learning study materials, and contributions to the development of new courses are anticipated. Flexibility in teaching at different university locations and on Saturdays, when necessary, is also expected.

In addition to teaching, the candidate has the opportunity to actively participate in technology transfer or application-oriented research and development. As part of this position, applicants are expected to secure third-party funds to support their research activities and actively engage in the university's self-administration.

Your Skills

We are seeking a candidate who holds a relevant university degree, complemented by an outstanding Ph.D. or a comparable scientific qualification. A well-founded profile with thematically appropriate professional experience in one or more of the abovementioned areas is required. Very good knowledge of English is essential. Pedagogical suitability should preferably be demonstrated through teaching experience.

Our Offer

- Fulfilling and diverse work opportunities at one of North Rhine-Westphalia's largest state universities of applied sciences
- Freedom to design your teaching and research projects independently
- Strong networking opportunities with top companies in the economically thriving South Westphalia region - home to over 160 world market leaders
- Excellent work-life balance with flexible scheduling options that accommodate your personal and family obligations
- A work environment that offers an exceptional quality of life, with abundant recreational activities and affordable living costs

Application

For more detailed information about the hiring requirements and the relevant legal framework, please visit our website at www.fh-swf.de/cms/stellen.

For further information about the position, contact:
Prof. Dr. Peter Weber, Tel.: 02921/378-3475

To apply for this job opportunity, please include the job offer number (38/2023) and submit the following documents through our online application portal at www.fh-swf.de/cms/stellen by August 31, 2023:

- A comprehensive CV that includes copies of your relevant certificates
- A list of your published works
- A teaching concept and a list of your previous teaching experiences
- A research concept that outlines your proposed research goals and methodology

www.fh-swf.de