“EBS Universität für Wirtschaft und Recht” is a private, state-recognized university with campuses in Oestrich-Winkel and Wiesbaden, Germany. Currently, EBS hosts 2,200 students and doctoral candidates at its three schools: EBS Business School, EBS Law School and EBS Executive School. EBS’ more than 300 employees aim to develop responsible and conscientious decision makers and support students in their personal development. EBS nurtures excellence in research and teaching, has a strong stakeholder network and emphasizes its international focus. Through professional training programs EBS aims to provide lifelong learning for students, executives, and management specialists.

We belong to the SRH group, a leading private provider of educational and health care services with more than 14,500 employees. SRH runs private universities, vocational training centers, schools and hospitals all over Germany.

The Strascheg Institute for Innovation, Transformation & Entrepreneurship (SITE) at EBS Business School focuses on innovation, transformation, and entrepreneurship as the driving forces behind a high-performing and fast-growing economy. Its activities are geared towards embedding the knowledge gained in these fields in the three pillars of research, teaching, and professional education. Under the leadership of Professor Dr. Ronald Gleich, a team of ten professors and four directors at the SITE are responsible for the education of undergraduate and graduate students, the training of professionals, and various research endeavours.

At EBS Business School, the Strascheg Institute for Innovation, Transformation and Entrepreneurship (SITE) seeks to appoint a new faculty member in the position of Assistant Professor f/m/d (tenure track) of Product Innovation.

Your Responsibilities:

- Conducting high-quality research on product innovations
- Teaching and tutoring students at Bachelor’s and Master’s level
- Collaborating with industry partners
- Practice-oriented knowledge transfer and dissemination of research-based insights, including the ability to design and conduct executive education
- Supporting the acquisition of external funding

Your Profile:

- Doctoral degree from an internationally known university or business school
- A record of or potential for high-quality research, ideally proven by R&Rs or first publications in ranked journals or conference proceedings
- Research expertise preferably in one or more of the following areas: early stages of product development, product management, digital innovations, management of IoT, management of mechatronic product families, data analytics, complex software systems, and AI
- First experiences in teaching and/or supervision of students
- German language skills or the willingness to learn German are beneficial

We offer you a dynamic, international and team-oriented working environment in intensive dialogue with academic colleagues and our business partners. Successful candidates will be invited to our business school campus in the Rheingau region – also referred to colloquially as the greater Frankfurt area, Germany.

For further information, please contact:
Professor Dr. Katrin Burmeister-Lamp, Phone +49 611 7102-1347

Please forward your cover letter, CV, samples of published research and/or working papers, evidence of teaching excellence and (if available) an overview of acquired funding. In addition, we ask you to provide brief position statements on your research and teaching objectives as well as the names / contact details of two referees.

Application deadline is 15th of September 2019 but we will continue searching until the position is filled.

Please send your application documents online, stating the index number 4219-10.