We are one of the youngest universities in Germany and have a fresh way of looking at things. We think in terms of unlimited possibilities instead of possible limitations. Located in the heart of the Ruhr metropolis, we have 11 faculties working to develop ideas with a future. We are strong on research and teaching, embrace diversity, promote academic potential and fight for genuine educational equality.

The Faculty of Engineering with the four departments Civil Engineering, Electrical and Computer Engineering, Computer Science and Applied Cognitive Science Engineering, and Mechanical and Process Engineering, is responsible for conducting high level research matching international standards. With about 80 professorships and chairs and more than 12,000 students, the faculty is one of the largest in Germany.

The Department of Mechanical and Process Engineering offers a

Chaired Professorship (acc. to the German level W3) for "General Business Administration and Production Management"

We are searching for a suitable candidate for the position of chair in research and teaching as early as possible.

Applicants have to be able to cover the field in its full breadth including its interfaces to the fields of Logistics and Supply Chain Management in the teaching unit Industrial Engineering. We are searching for a personality, who also covers quantitative methods in the aforementioned fields, especially those of Operations Research.

We prefer candidates with experiences in automated, inter-linked processes and/or in the area of digitalized processes. Participation and the willingness to cooperate in the inter-disciplinary areas of research of the Department of Mechanical and Process Engineering as well as the Faculty of Engineering are expected. A proximity to the research profiles of the faculty and the willingness to cooperate especially in the area of Product Engineering is also desired.

She/he will offer principal and specialized courses at the Bachelor's and Master's levels in the programs of the teaching unit Industrial Engineering. Principal courses include "Einführung in die BWL" and "Beschaffung und Produktion".

The willingness to contribute to the further development of programs and to the self-administration of the university is required.

Recent publications in peer-reviewed international journals and experiences with third-party funded projects, ideally in the field of DFG-funded research projects are expected.

The University of Duisburg-Essen highlights the quality of its teaching. Please conceptualize your didactic teaching vision, also with regard to the special profile of the University of Duisburg-Essen.

The appointment requirements for this position comply with Article 36 of the law on higher education in North-Rhine-Westphalia (Hochschulgesetz NRW).

The University of Duisburg-Essen aims to increase the diversity of its members (please see https://www.uni-due.de/diversity). It is seeking to increase the number of women on its scientific staff and therefore strongly encourages suitably qualified women to apply. In case of equal qualification, women will be given preference in accordance with state equal opportunity legislation. Applications from suitable disabled persons and equivalent applicants according to Article 2, Paragraph 3 of the social code (SGB IX) are also welcome.

Please submit your applications comprising the usual documents (curriculum vitae, list of publications, documentation of the scientific and professional career, copies of diploma, BSc, MSc and/or PdD/Dr. - a research profile indicating the potential directions in which this will lead you at the University of Duisburg-Essen, details of your teaching experience, of your involvement in academic governance, and of any third-party-funding you have secured) to the Dean of the Faculty of Engineering of the University of Duisburg-Essen, Prof. Dr.-Ing. Dieter Schramm, Forsthausweg 2, 47057 Duisburg (application deadline: August 14th 2017).

For more information on the job and its integration into the University of Duisburg-Essen as well as in the Faculty of Engineering, Department of Mechanical and Process Engineering, see https://imperia.uni-due.de/imperia/md/content/iw/2017_05_23_profilpapier_nf_leisten_fkr.pdf.