If you enjoy a dynamic international working environment and like to work in a highly motivated and friendly team, you are exactly right with us! You can expect an open corporate culture with flat hierarchies as well as interesting and challenging tasks. During your induction, you will be optimally prepared for your area of responsibility.

Constructor University invites applications from interested candidates for the following, to be filled ideally in September 2023:

**(Senior) Lecturer in Supply Chain Modeling (m/f/d)**

*(Full-time)*

**Your responsibilities:**

In this position, you will principally support our teaching activities in the field of Supply Chain Management, with a specific focus on one of the following fields:

- Mathematical Modeling
- Operations Research
- Business Analytics

You will be expected to support teaching in our programs in Industrial Engineering & Management and Supply Chain Management; develop and implement innovative, pedagogically sound approaches to online, hybrid and in-person teaching and learning; advise students on their studies; and supervise bachelor and master’s theses and research projects. In certain cases you may also be asked to support supervision of PhD theses.

**Your qualifications and experience:**

- Candidates applying at the Lecturer level will be expected to have completed at least graduate studies in Operations Research, Supply Chain Management, or a related discipline
- Candidates applying at the Senior Lecturer level will be expected to have completed a relevant PhD degree several years ago and accumulated significant teaching experience since then
- Relevant publication record related to Supply Chain Management in the relevant field of specialization, especially if applying at the level of Senior Lecturer
- Experience and success in teaching in the context of international and diverse environments
- Demonstrable interest in innovative teaching and learning approaches
- Experience in transferring knowledge to solve problems in engineering and science
- Responsible, self-motivated person able to work independently and as a part of a team
- Excellent verbal and written fluency and communication skills in English, the language of instruction and communication on campus
- Intercultural experience and competence

**What you can expect at Constructor University:**

Constructor University consistently achieves top results in national and international university rankings.

In the CHE Ranking, the most comprehensive and detailed ranking of universities in Germany, Constructor University has achieved top placements every year since its first participation in 2005.
In addition to an exciting and varied range of tasks, we offer flexible working hours, individual training opportunities, sports activities, and participation in language courses on our campus.

Your application:

If you have any questions about the position, please contact Prof. Arvid Kappas via email (akappas@constructor.university) or send a message to job-application@constructor.university.

Constructor University offers full equal opportunity to all qualified applications. We value diversity and inclusion and encourage all qualified people to apply. We especially encourage applications from traditionally underrepresented groups.

Please upload your documents in a single PDF document, including a letter of motivation stating your field of expertise, curriculum vitae, teaching portfolio and publication record, copies of certificates and diplomas, certification of English proficiency (optional). In order to do so, click here to go to our website.

The deadline for submission of applications 24.07.2023. The modalities of employment depend on past employment history and level of appointment. The review of incoming applications begins immediately.

About Constructor University:

Constructor University (formerly Jacobs University Bremen gGmbH) is a private, state-accredited, English-language research university in Bremen. We are offering PreDegree, Bachelor, Master or PhD programs in three schools: School of Science, School of Computer Science & Engineering, School of Business, Social & Decision Sciences and are involved in the professional development of specialists and managers and in the transfer of knowledge. Our principles are first class research and teaching, international diversity and transdisciplinary cooperation. As an international university we attract highly talented and open-minded students from all over the world. Currently, more than 1,800 students from over 110 nations live and study on our residential campus.