

At FH Münster we promote your ideas.

Professorship in "Steel and Lightweight Structures" at the Department of Civil Engineering

What to expect:

- You will represent the subject area
 of "Steel and Lightweight
 Structures" and will teach the
 foundations of and specialisation
 in Structural Engineering in the
 department's Bachelor's and
 Master's programmes, e.g. Steel
 Construction I and II, and
 Foundations of Structural
 Engineering.
- As a member of the organising team, you will also help to run the annual Steel Construction Seminar in this context.
- We expect you to continue to develop your teaching skills and to contribute to other cooperative degree programmes offered by the department.
- Your input is required in application-oriented research in the areas of steel construction as well as lightweight construction and construction design with new

Your background:

- Your expertise is based on completion of a degree in Civil Engineering, focusing on Structural Engineering, and a recognised doctorate in the area of steel construction or lightweight construction.
- Several years of professional experience in the field of support structure planning in structural engineering with a focus on steel and lightweight construction complete your profile.
- It would also be desirable for you to have a practical knowledge of handling new materials such as glass, aluminium or plastics.
- Ideally, you have experience in computer-based methods in steel and lightweight construction with regard to scientific and practical application.
- In any case, you have experience teaching in higher education, and

We offer you:

- A permanent W2 professorship on civil servant conditions will enable you to make a valuable contribution to teaching, research and university management.
- You will be able to strike a healthy work-life-family balance.
- We offer an extensive portfolio of didactic professional development opportunities, enabling you to continue gaining skills.
- You will have the opportunity to implement research projects and externally funded projects at one of the most research-intensive universities of applied sciences; the established laboratory will give you a wide range of opportunities to conduct application-oriented research.
- You can look forward to an exciting challenge as part of our team; dedicated colleagues will

- materials, e.g. glass, aluminium, composites or plastics.
- Last but not least, you will contribute to the social fabric of the department and get involved in university self-government.
- are willing to support the internationalisation of our university by delivering courses in English.
- Expertise in applying for research projects and an extensive network of practice partners round off your profile.

assist you from the very beginning.

We look forward to receiving your online-application by **28 February 2023**. For reasons of data security, we kindly ask you to apply only via our online form.

If you have any questions, please contact: Lisa Wosberg (lisa.wosberg@fh-muenster.de | +49 251 83 64429).

Please refer to our website to find out more about the conditions governing the appointment and other information about the professorship.

At FH Münster University of Applied Sciences, we take a proactive stance against discrimination and inequality, and promote diversity.

