

With more than 6,200 employees in research, teaching and administration and its unique profile, TU Dortmund University shapes prospects for the future: The cooperation between engineering and natural sciences as well as social and cultural studies promotes both technological innovations and progress in knowledge and methodology. And it is not only the more than 34,300 students who benefit from that.

At TU Dortmund University's ZWE Sozialforschungsstelle, the position of

**a research fellow (PhD or early Post doc) (m/w/d) (80 %)**

is to be filled at the earliest possible date, limited until 31.12.2023. The duration of the contract is arranged appropriately according to the qualification goal. An increase of the part-time position through third-party funded projects might be possible. Salary payments are made in accordance with the regulations under public tariff regulations according to salary group 13 TV-L. The possibility of further scientific qualification is given and desired.

The position is part of two international research projects „SPIRE-SAIS - Skills Alliance for Industrial Symbiosis (SAIS) - A Cross-sectoral Blueprint for a Sustainable Process Industry (SPIRE)“ and „ESSA Blueprint: New Skills Agenda Steel: Industry driven sustainable European Steel Skills Agenda and Strategy“. Both are focusing on the future skills needed by employees to cope with digitalization and sustainability in the European (Steel) Industry.

**YOUR TASK:**

Participation in working packages within the above mentioned research projects

Support of the German project lead

Work out the state of research

Research and secondary analyses of relevant database

Conceptionalising, carrying out and analysing expert interviews and case studies

Contribution to the development of a category scheme of future skills

Organisation and moderation of workshops

Participation in national and international conferences to present project findings, joint publications with project partners

**WE OFFER:**

- In addition to a substantively attractive job, you can expect a very good working environment and a very good working atmosphere with a motivated, interdisciplinary and internationally networked team.
- Diverse opportunities for personal development.
- Participation in the international scientific exchange.
- A family-friendly business culture.

**YOUR PROFILE:**

- A very good degree in the social sciences, educational sciences, political sciences or economics
- Preferable a doctoral degree
- Good knowledge and practical experience in the fields of labour research and vocational education and training with a special focus on digitalization of industrial work
- Knowledge of research on innovation- and technology
- Knowledge of Industrial Symbiosis, Energy Efficiency and Emission Reduction would be a plus

- Experience in qualitative and/or quantitative methods of social research
- Experience with project management und networking in interdisciplinary and international projects is advantageous
- Very good organizational and communicative skills and team working ability
- Willingness to travel and to work with international partners
- Very good, demonstrable English language skills are a precondition.
- Spanish language skills would be pleasing.

TU Dortmund wants to increase the proportion of women in science at Sozialforschungsstelle and therefore especially asks women to submit their applications.

It is pointed out that the application of eligible severely disabled persons is desirable.

Please send applications with the usual supporting documents by **16.04.2020**, quoting the reference number **w28-20** to:

**Technische Universität Dortmund**  
**ZWE Sozialforschungsstelle**  
**Ellen Hilf**  
**Evinger Platz 17**  
**44339 Dortmund**

For further inquiries please contact:

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Dortmund, 18.03.2020