



Student Assistent (SHK/WHB)

At the Chair of Fluid Process Engineering, we deal with various aspects of the design and operation of process engineering equipment and processes. We apply experimental and theoretical methods for this purpose.

The aim of our research is to develop technical solutions for the transformation of the chemical industry towards carbon-neutral production methods and to support their industrial implementation. We work together with regional, national, and international academic and industrial partners.

We are always looking for student assistants to support these research activities and to prepare documents for new courses.

What is in for you?

- Depending on personal interest, experience in experimental or theoretical work in the field of fluid process engineering
- Profound knowledge...
 - o on the construction and operation of laboratory and pilot plants as well as data acquisition and evaluation
 - o in the area of modeling process engineering equipment and processes on various scales and with various tools
- Get a taste of life at the chair and work in a motivated and diverse team with flexible working hours (max. 9.5 hours per week)

What should you bring?

- Interest in chemical engineering topics
- Independent and structured way of working
- Good communication skills

Start

Flexible

If you are interested, please send an e-mail with a maximum one-page CV, a current overview of your grades and your possible start date to one of the e-mail addresses below.

Contact

Julia Riese E3.354 julia.riese@uni-paderborn.de

Nicole Lutters E3.167

nicole.lutters@uni-paderborn.de