

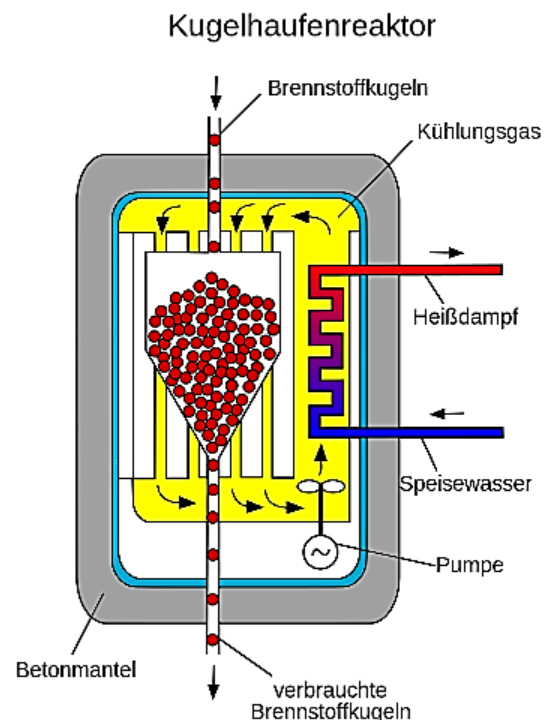
HiWi/WiHi in the Topic Area of Programming and Documentation (m/f/d)

The Chair of Nuclear Technology (TUM) is looking for a student assistant (HiWi/WiHi) in the Topic Area of Programming and Documentation (m/f/d) as soon as possible.

The work required is in the framework of a BMBF-funded project, KONHCP, that aims at the improvement and further development of a computer code system developed for the complete systems analysis of modern Very High Temperature Gas Cooled Nuclear Reactors VHT-GCRs.

Areas of responsibility:

- Project KONHCP funded by the BMBF: Improving program structure and user-friendliness, completing the program manual, maintenance of the GitLab Server.



Your Profile:

- Enrolled at TUM as a student OR has a master's degree.
- Experience with C++ and Linux operating system (Ubuntu).
- Sufficient English language skills.
- Background / Experience in the field of reactor physics is an asset.

We can provide:

- An international and pleasant working environment.
- Flexible working hours.
- Up to 20.00 working hours per week until 06/2025.
- Opportunity to do a SA/BA/MA.

Contact person:

Prof. Dr. Rafael Macián-Juan, Chair of Nuclear Technology (TUM), 85748 Garching, Germany.

Please send your CV and motivation letter, preferably combined in one file in pdf format, by e-mail to info.nte@ed.tum.de by May 31, 2023.