

HIGHER EDUCATION AND TRAINING





Cooperation with the

Aachen University of Applied Sciences

Bachelor's course Applied Mathematics

and Computer Science

· Combination of mathematical methods, algorithms and software development skills

The curriculum includes 50 % mathematics

and 50% computer science

Consecutive master's course

Two professors at JSC

- Scientific computing
- Applied statistics

Further partners

- **RWTH Aachen**
- Regional small and medium-sized companies

JSC Professors at Universities

- Bergische Universität Wuppertal
- **RWTH Aachen**
- · Universität Regensburg

Ruhr-Universität Bochum Data Science KU Leuven, Belgium University of Iceland Jülich Schools on Computational

Training Activities

Science for PhD students and early postdocs in cooperation with CECAM - Centre Européen de Calcul Atomique et Moléculaire

Guest Student Programme partly funded by CECAM

HPC Optimization and Scaling Workshops

Seminars and Conferences

Contact: j.grotendorst@fz-juelich.de | Website: www.fz-juelich.de/ias/jsc/education