## An Introduction to HPC at the University Oldenburg

## September 17 – 19, 2019 from 10:00 to 17:00 in room W1 0-008 given by Wilke Trei (Forwind) and Stefan Harfst (Scientific Computing)

Time	Tuesday	Wednesday	Thursday
10:15 – 11:15	Introduction to HPC (SH)	Introduction to Parallel Programming (WT)  Overview over parallel models  Parallel Programming with OpenMP	Introduction to Matlab on the local HPC- System (SH)  • Setting up the Client  • Job submission
11:15 – 11:30			
11:30 – 13:00	Basic Usage of the HPC Cluster (WT)  • Job Scheduler SLURM  • Basic Use of SLURM  • Exercise SLURM	Parallel Programming with OpenMP (WT)  • Examples and Exercises	Parallel Programming in Matlab (SH)  • Parfor • Examples
13:00 – 13:45			
13:45 – 15:15	HPC Environment (SH)  • File Systems  • Software and Modules  • Compiler and Toolchains  • Examples and Exercises	Parallel Programming with OpenMP (SH)  • Examples and Exercises	Parallel Programming in Matlab (SH)  SPMD Examples
15:15 – 15:30			
15:30 – 17:00	Advanced SLURM (SH)  • Job Arrays  • Examples and Exercises	Performance Optimization (SH)  • Examples and Exercises	