## Program dk-cim Seminar 02.02.2024

8:30 - 10:00	Lukas Einkemmer: PDE constraint optimization: an overview
	Alexander Kendl: Al and proper research contact
10:00 - 10:30	Break
10:30 - 12:00	Philipp Gschwandtner: Research Center High-Performance Computing
	Alexander Ostermann: Computing and Quantum Computing Infrastructure
12:00 - 13:30	Lunch
13:30 – 15:00	Students failure discussions – informal discussion for students only! Preparing an anonymous summary of problems occurred during the PhD
15:00 - 15:30	Break
15:30 – 17:00	Summary of main problems occurred: 10 min. (1-2 Students of the group)
	Students talks – 7 min. + 3 min. for discussion;
17:00 – 19:00	social event with drink(s) and snacks– one drink will be free – at 9b.

For ECTS points the students have to fill out the short report about the stage of their PhD.

## $(\mathfrak{s})$