

Matematikcentrum Numerisk Analys Professor Claus Führer

Course analysis NUMN19 - Numerical approximation LP1-2022

The course was given in the first teaching period 2022 for 8 participants. None of the participants answered the course evaluation form.

The low number of participants made it possible to teach in a seminar room instead of distance teaching under pandemic conditions.

There was an extremely good teacher/ student contact with much student interactions during the lectures.

The courses ended by homework based oral exams. Five of eight students participated in the orals and passed the examination.

The course is quite demanding for students in the beginning of the master's program. In addition to teaching the core topic of the course, its purpose is also to show the deep relations between numerical analysis and theoretical mathematics like functional analysis. It seems that just this fact was appreciated by many students.

Claus Führer

professor in scientific computing