Comments to the course evaluation: NUMN21: Numerisk analys: Avancerad kurs i numeriska algoritmer med Python/SciPy 7,5 hp HT 2020 (joint course with LTH course code FMNN25 and FMNN25F)

Course responsible: Claus Führer Other teacher(s): Robert Klöfkorn, Viktor Linders

Number of students: 13 students science faculty , 33 students LTH, 2 PhD Number of students who completed the course: 11 students science faculty, 30 LTH, 1 PhD

Comments:

The course was evaluated by the <u>LTH CEQ system</u> (13 responses).

The course got very positive evaluations. This semester the three projects that are included in the course were taught by three different teachers for the first time. This does not seem to have influenced the red thread of the course in any negative way, on the contrary, this change seems to have had a positive impact on the course.

I agree with the comment that the course can be in some cases very time demanding. Especially this fact depends on the way how efficient groups collaborate.

From teacher perspective I have to state that it is great fun teaching this course and that the learning outcome is even big for the teacher.

Compiled by Claus Führer