Physics 5403: Computational Physics – Feedback Questionnaire

Sep 30, 2022

Lectures

- Overall level: too easy / rather easy / average / rather hard / too hard
- Prerequisites: Are there any prerequisites missing?
- Contents: Of the material covered in the lecture, I already know

all / most / some / a little / nothing

- Pace: The lectures are too fast / O.K. / too slow
- Mix of algorithms and physics: I'd prefer more physics / no change / more algorithms
- Books: I'am using the textbooks by Pang / Giordano+Nakanishi / other (which?) For following the lectures, the books are necessary / useful / unnecessary
- Further comments or suggestions concerning the lectures? (use back of sheet if necessary)

Projects

- Overall difficulty (NOT the amount of work, see next point for this) too easy / rather easy / average / rather hard / too hard
- Amount of work compared to other 4000 or 5000 level classes
 - much less / less / same / more / much more
- Project descriptions: too vague / sufficiently clear
- Books: For working on the projects, the books are **necessary / useful / unnecessary**
- Programming: I have major / minor / almost no problems writing the programs
- Further suggestions concerning the projects or the lab?