

PDE reference group, second meeting

Peter Lindqvist, Torgeir Lysen, Olav H. Haaland and Ellen Skrimstad

November 24, 2023

Skrimstad was absent, but provided written feedback.

1 Book

The book is ok to follow, but might sometimes seem a bit confusing.

2 Exercises

It is suggested that some of the problems could be changed for next year's version of the course, to provide variation, since most of the old exercises have solutions online. The exercises from previous years may still be used for training.

3 Lectures

The lectures are structured and helpful, with interesting examples from physics.

4 Prerequisites

The question of what prerequisites should be assumed is difficult, but it seems to be ok as stated in the course description. In particular, it seems appropriate to not require a course in Lebesgue integration, to allow for different backgrounds.

5 Office Hours

Next week there will be no lectures, but office hours during the lecture times on Tuesday 28.11.23 and Friday 01.12.23.