## Functional Analysis 2

Spring 2023
Alexei Yu. Pirkovskii

## Grading rules

- The final grade is calculated by the formula

$$
\text { final grade }=0.7 \times \text { (cumulative grade })+0.3 \times(\text { exam grade }) .
$$

- The cumulative grade is calculated by the formula

$$
\text { cumulative grade }=0.5 \times(\text { midterm grade })+0.5 \times(\text { exercise sheets grade }) .
$$

- The oral exam will be at the end of May and will include only the material of the 4th module.
- The midterm exam (also oral) will be in the 2 nd half of March and will include only the material of the 3 rd module.
- To get the maximum grade for the exercise sheets, you should solve $75 \%$ of all the exercises. If you solve more, you will earn bonus points.
- You can also earn bonus points for working actively at the exercise classes and for solving "bonus exercises" (marked as "B" in the sheets).

