Student's name, names of students in the group, Class, Date

Lettersize paper

Supervisor's teacher name



Title of the exercise

Abstract: The aim and goals of the experiment(s) are briefly described

Theoretical background: The student has to briefly present the theory needed for the data analysis

Experimental: The experimental setup has to drawn and explained by the student

Data analysis: It is described how we use the "row" data to derive results. At this point we use appropriate graphs if necessary. The presentation is detailed.

The student answers questions, if any, taken from the lab-book.

Conclusions: The student writes a short summary of what he studied in the experiment, and comments the final results.