

Requirements for drafting the laboratory report:

The report starts with title page, which should contain: the name of the university and department, the name of subject, the name of the laboratory work it is made for, the names of the students drafting this report with their identification numbers and the name of the supervisor of this laboratory work. Date of the measurements should also be included.

The first page starts with the objective as written in laboratory work instruction.

The list of the equipment used in measurements.

Experimental apparatus scheme.

Procedure of the measurements as it was carried out by you.

Processing of experimental data includes all the calculations required in manual and formulas both with symbols and numbers with unit of measure should be presented. With multiple similar calculations only once the formula has to be written. For other calculations only the result in table is required. All the symbols of parameters used in calculations should be described also in words. The value calculated with formula should always be named by word before the formula also.

All the graphs and tables required by manual should be included also and named.

All the formulas, tables and graphs in report should be numbered.

Report ends with conclusion.

The page with measurements data and my signature should be included also in the end.

Drafting

The report should be drafted with personal computer.

All the reports from one team should have similar style.

Pages have to be numbered.