## **Requirements for the reports**

Good report should contains:

- name of the author, date.

- drawing of modeled object with all necessary dimensions (also "third" dimension – depth if applicable)

- information about materials used in model
- information about excitation (current, number of turns, type of permanent magnet)
- information about boundary conditions (type and where they are applied)
- image of the field distribution

- results (according to the teacher specification e.g.: charts, values, etc). Charts should have full description.

- discussion of the obtained results (are they correct? why? why they could differ from the real case?).